ABBATT, JOHN D., DONIACH, I., HOWARD-FLANDERS, P., and LOGOTHETOPOULOS, J. H.: Comparison of the inhibition of goitrogenesis in the rat produced by x rays and radioactive iodine (ab), Jan., 150—and LEA, A. J.: Incidence of leukæmia in ankylosing spondylitis treated with x rays (ab), Jan., 152

ABDOMEN

BDOMEN

See also under names of abdominal organs and structures, as
Aorta; Kidneys; Liver; etc.

-fate of barium sulfate in retroperitoneum (ab), A. W. Sanders
and S. D. Kobernick, March, 450

-intestinal obstruction simulated by nonobstructing intraabdominal lesions; 2 cases (ab), Paul W. Braunstein,
Iung. 894

June, 894
bodo supply. See also Aorta; Venae Cavae
bodo supply. See also Aorta; Venae Cavae
celective abdominal arteriography by way of brachial
artery (ab), F. Morino and A. Tarquini, May, 771
reentgenography. See also Pneumography
an aid to diagnosis of pneumography
abdominal films, E. H. Schultz, Jr., May, 728
-value of left lateral decubitus position in roentgenologic
diagnosis of acute disease (ab), Robert W. Curry, March,
450

450
ABESHOUSE, BENJAMIN S.: Management of Wilms' tumor as determined by national survey and review of the literature (ab), April, 623
—ROBBINS, MARTIN A., GANN, MARK, and SALIK, JULIAN O.: Intestinovesical fistulas. Report of seven cases and review of the literature (ab), March, 448
ABNORMALITIES

ABNORMALITIES

See also under organs and regions, as Heart, abnormalities

-influence of vitamins upon some teratogenic effects of radiation; experimental study (ab), D. H. M. Woollam et al,

March, 467

ABRAMS, HERBERT L.: Radiologic aspects of operable heart
disease. V. Appearance of coarctation of the aorta in
infancy (ab), June, 887

—and ROBINSON, SAUL J.: Retrograde brachial aortography. Its use in the diagnosis of patent ductus arteriosus and coarctation of the aorta in infancy (ab), Jan.,
124

ACHONDROPLASIA
—chondrodysplasia calcificans congenita (ab), H. Käser, April, ACIDS

ACIDS
iopanoic. See Iodine and Iodine Compounds
uric. See Urine
ACKERMAN, JOSEPH L., and ALDEN, JOHN W.: Pneumopericardium following sternal bone marrow aspiration,
March, 408

ACNE
—influence of irradiation of pituitary on acne (ab). Thomas
Butterworth and George W. Chamberlin, March, 456
ADAMS, D. D., and PURVES, H. D.: The change in thyroidal
I¹³ content between 8 and 48 hours as an index of thyroid
activity (ab). March, 458
ADAMS, FORREST H. See McFALL, RUSSELL A.
ADAMS, G. D. See JOHNS, H. E.
ADAMS, PAUL. See KESSLER, ALTHEA
ADAMS, THEODORE W.: Intrauterine determination of fetal
maturity (ab), May, 780
ADAPTATION
—dark adaptation and aging of iris (ab). Martin Weiser, Feb.,

dark adaptation and aging of iris (ab), Martin Weiser, Feb.,

303
ADDUCTOR CANAL
—thrombosis (ab), George R. Dunlop and Rodriguez Santos, Jan., 128
ADENOMA. See Bronchi, tumors; Thyroid, tumors
ADENOMATOSIS. See Lungs, cancer
ADLER, D. I. See BRAUDO, J. L.
ADNO, J.: Primary carcinoma of the female urethra with
special reference to the urethral caruncle (ab), March, 455
ADOLESCENCE

—clay shoveller's disease in adolescents (Schmitt's disease); 2 cases (ab), W. J. Weston, May, 777 ADRENALS

RENALS

-preoperative differentiation between hyperplasia and tumor in Cushing's syndrome (ab), Frank Hinman, Jr., et al, Jan., 140

-role of pituitary, adrenal and kidney in several thyroid responses of cold-exposed hamsters (ab), Karl M. Knigge et al. April 1698

sponses of cold-exposed namsters (ab), Karl St. Karles.

al. April, 628

ADRENOCORTICAL PREPARATIONS

—chronic disseminated histiocytosis X (Schüller-Christian disease) with pulmonary involvement and impairment of alveolar-capillary diffusion (treatment with adrenocortical steroids) (ab), Attilio D. Renzetti, Jr., et al, March, 432

—effects of prolonged administration of cortisone and anti-biotics (penicillin and streptomycin) on x-irradiated lung tissue of rats (ab), Hans Cottier, April, 635

AFRICA bone changes of Madura foot: observations on Uganda Africans, A. G. M. Davies, June, 841 AGUIRRE, FIDEL, LOPEZ FERNÁNDEZ, O., DELGADO COMAS, M., and AGUIRRE, O.: Diaphragmatic hernias (ab), April, 614
AGUIRRE, O. See AGUIRRE, FIDEL

AINHUM,

—(ab), G. Auckland et al, June, 901

AIR (as contrast medium). See Breast, cysts; Brain, roentgenography; Intestines, obstruction; Pneumography;
Stomach, roentgenography; etc.

AKIN, POLLY V. CONIGLIO, JOHN G., and HUDSON,
GRANVILLE W.: Effect of orally administered fat emulsion on the survival of the irradiated rat (ab), March, 467

ALBERT, SALOMON N. See THISTLETHWAITE, J. RICHARD

ALBERT, SALOMON N. See THISTLETHWAITE, J. RICHARD
ALBUMIN.
ALBUMIN. See Blood, proteins
ALDEN, JOHN W. See ACKERMAN, JOSEPH L.
ALIMENTARY TRACT. See Gastrointestinal Tract; Intestines; Stomach; etc.
ALLEROOK, DAVID: Movements of the lumbar spinal column (ab), March, 446
ALLCOCK, J., and BERRIDGE, F. R.: Clinical applications of image intensification. IV. Some applications of cinematography to radiology of oesophagus (ab), Feb., 302
—See GREGG, D. McC.
ALLEN, WILLARD M., SHERMAN, ALFRED I., and CAMEL, H. MARVIN: Radiogold in the treatment of cancer of the cervix, April, 523
ALLERGY
—noninfectious necrotizing granulomatosis: Wegener's syn-

ALLERGY
—noninfectious necrotizing granulomatosis: Wegener's syndrome, lethal granuloma, and allergic angiitis and granulomatosis, Benjamin Felson and Herbert Braunstein, March, 326

ALLISON, T. A. See SAYEG, J. A.
ALPEN, E. L., JONES, D. M., HECHTER, H. H., and BOND, V. P.: Comparative biological response of dogs to 250-kvp and 100-kvp x-rays, April, 541

ALTHAUSEN, THEODORE L. See LIEBOWITZ, DANIEL ALVEOLAR-CELL TUMORS. See Lungs, cancer AMADOR, LUIS V. See HANKINSON, JOHN AMERICAN COLLEGE OF RADIOLOGY
—35th annual meeting, April, 592

MERICAN SOCIETY OF X-RAY TECHNICIANS, Jan., 101

AMPLATZ, KURT: A new and simple approach to air-contrast studies of the stomach and duodenum, March, 392

ANACKER, H., DEVENS, K., and LINDEN, G.: Usefulness and limitations of percutaneous splenoportography (ab).

and limitations of percutaneous splenoportography (ab), Feb. 287

ANATOMY. See under names of organs and regions, as Bile Ducts: Pelvis

ANDERSEN, A. C.: A substance observed within the vascular system of dogs receiving lethal exposures of whole-body x-irradiation (ab), Jan. 155

ANDERSON, B. B. See BOOTH, C. C.

ANDRÉ, TORSTEN: Studies on the distribution of tritium-labelled dihydrostreptomycin and tetracycline in the body (ab), April, 630

ANDREWS, H. L. See JOHNS, H. E.

ANDREWS, H. L. See JOHNS, H. E.

ANDREWS, H. C. SHALES R.: Determination of the absorbed dose in radiation therapy, Jan., 92

ANDROGENS

tion of the absorbed dose in radiation therapy, Jan., 92
ANDROGENS

-effect of 17-ethyl-19-nortestosterone (Nilevar) on uptake of radiosulfur in fractured humerus in rat (ab), K. Kowalewski and F. Gouws, May, 794
-incorporation of P¹² into mouse mammary cancer. Influence of estrogen and testosterone (ab), Alois Vasicka and Somers H. Sturgis, June, 911
-marked depression of plasma protein-bound iodine concentration in absence of clinical hypothyroidism during testosterone medication (ab), Hans G. Keitel and Max G. Sherer, May, 792
-roentgen findings in treated metastatic bone lesions from breast cancer, with special consideration of combined roentgen and sex hormone therapy (ab), Klaus Pfeiffer, April, 621

ANEMIA

April, 021

EMIA

—clinical use of radioisotopes in differential diagnosis of anemia (ab), William L. Hughes et al, April, 628

—differentiation of macrocytic anemias and diagnosis of pernicious anemia and sprue in remission by accelerated measurement of hepatic uptake of radioactive Co⁸⁰Bi₁, (ab), George B. Jerzy Glass and Linn J. Boyd, June, 911

—idiopathic pulmonary hemorrhage with hemosiderosis and microcytic anemia, Ernest L. Schoeniger, Arthur S. Tucker and Robert P. Bolande, Feb., 191

—modified urinary excretion test for measuring oral cobalt-60 labeled vitamin Bi₁ absorption and its application in certain disease states (ab). Aaron Miller et al, March, 465

—radioactive vitamin Bi₂ absorption studies: results of direct measurement of radioactivity in the blood (ab), Alfred Doscherholmen and Paul S. Hagen, March, 465

radioactive vitamin Bi₂ studies: experience with urinary excretion test and measurement of absorbed plasma radioactivity (ab), Seymour R. Goldberg et al, March, 465

ANEMIA—cont.
sickle-cell
—Salmonella osteomyelitis in patients with sickle-cell anemia
(ab), E. W. Hook et al, June, 896

—combination of trichloroethylene general anesthesia with surface anesthesia for purpose of bronchography (ab), W. H. J. Cole, June, 884

ANEURYSM

EURYSM -- role and interpretation of arteriograms in atherosclerosis and atherosclerotic aneurysms (ab), Ben Eiseman and Hubert U. Waggener, April, 613

aortic aneurysms of sinus of Valsalva with interesting roentgen changes; 2 cases, J. R. McLaren and George J. Baylin, March, 362

March, 302

—dissecting aneurysm of thoracic aorta: its roentgen recognition (ab), Stanley M. Wyman, June, 888

arteriovenous. See Fistula, arteriovenous

-traumatic aneurysm; calcified cardiac aneurysm (ab), A. Vogt, Feb., 286 carotid

carotid

-aneurysms arising at internal carotid-posterior communicating artery junction (ab), Phillip Harris and George B.

Udvarbelyi, Jan., 116

-bilateral symmetrical aneurysms of internal carotid artery within cavernous sinus; case (ab), Jacob Seltzer and Everett F. Hurteau, May, 762

cerebral

-apeurysms arising at internal carotid artery

aneurysms arising at internal carotid-posterior communicat-ing artery junction (ab), Phillip Harris and George B. Udvarhelyi, Jan., 116 -aneurysms on anterior cerebral artery: evaluation of surgi-cal and "conservative" treatments (ab), Carl H. H. Bau-mann and Paul C. Bucy, Feb., 281

aneurysm of hepatic artery: roentgenologic features in 1 case (ab), André J. Bruwer and George A. Hallenbeck, June, 891 hepatic

-mail aneurysm of renal artery; case (ab), Gilbert I.
Smith and Virgil Brickson, April, 619
-of renal artery (ab), Heino Provet et al, June, 892
-renal artery aneurysm; 12 cases, 2 treated by excision of
aneurysm and repair of renal artery (ab), Eugene F.
Poutasse, March, 437

Poutasse, March, 437

-renal artery aneurysms (ab), Robert McLelland, June, 892

ANEURYSMAL BONE CYST. See Bones, cysts

ANGIITIS, ALLERGIC. See Blood Vessels

ANGIOCARDIOGRAPHY. See Cardiovascular System; Heart;

Mitral Valve
ANGIOGRAPHY. See Aorta; Arteries, carotid; Brain;

Extremities; etc.

—impingement exostoses of talus and tibia (ab), Don H.
O'Donoghue, June, 900
ANOVULATION -irradiation in treatment (ab), Michael S. Forrest, June, 907

direct and indirect effects of x-radiation on antibody-pro-ducing cells (ab), Frank J. Dixon et al, March, 468

ANTICOAGULANTS

-theory and rationale of anticoagulant therapy in occlusive cerebral vascular disease, John S. Meyer, June, 815

ANTRUM. See Maxillary Sinus ANUS

-anorectal atresia with loop of dilated small bowel simulating rectum (ab), A. F. Bryson and J. C. Chartres, Jan., 131 AORTA

aortic origin of right pulmonary artery (ab), Coling Caro et al, May, 769

al, May, 769

-bilateral renal artery thrombosis without aortic involvement (ab), Harvey L. Atin and Solomon Kann, March, 437

-simultaneous occurrence of so-called right deviation of descending aorta (due to sclerosis) in uniovular twins (ab), H. Harders and M. Meier-Siem, May, 769

abnormalities. See also Aorta, coarctation

-aorta and pulmonary arteries in Fallot's tetralogy (ab), J. Norman Pattinson and Richard W. Emanuel, Feb., 285

-association of transposition of great vessels and rudimentary right ventricle, with and without tricuspid atresia (ab), Althea Kessler and Paul Adams, March, 435

-buckling of arch (pseudocoarctation, kinking): a roentgenographic entity, G. Melvin Stevens, Jan., 67

aneurysm. See Aneurysm

coarctation

radiologic aspects of operable heart disease. V. Appearance of coarctation of aorta in infancy (ab), Herbert L. Abrams, June. 887

patent ductus arteriosus and coarctation of aorta in infancy (ab), Herbert L. Abrams and Saul J. Robinson, Jan., 124

roentgenographic evaluation of coarctation in infants (ab), Richard G. Lester et al. Jan., 123 -value of oblique and transverse axial tomography in diag-nosis of coarctation of aorta in adults (ab), D. Sichel et al, March, 436

See Fistula

occlusion

resection and grafting for chronic occlusion of terminal
aorta or iliac arteries (ab), John S. Welch et al, May, 769

visualization of aortic and arterial occlusion by percutaneous
puncture or catheterization of peripheral arteries (ab),
Sven I. Seldinger, June, 888
reonigenography. See also other subheads under Aorta

-acute renal failure after aortography (ab), A. D. Roy, June,
003

ortic valvulography and ascending aortography, Sidney W. Nelson, William Molnar, Karl P. Klassen and Joseph M. Ryan, May, 697

Ryan, May, 697

-aorto-arteriography in obliterative vascular disease of lower
limbs (ab), T. Philp, May, 771

-apparatus for extended aortography and femoral arteriography: specifications and roentgen technic (ab), John
W. Fries and Falls B. Hershey, Jan, 126

-chylothorax as complication of translumbar aortography
(ab), Max R. Gaspar and Pettus G. Secrest, June, 888

-complications of aortography (ab), E. Stanley Crawford et
al, March. 436

al, March, 436

al, March, 436
—damage to soinal cord during translumbar aortography (ab),
W. S. C. Hare, Feb., 300
—diagnostic value of translumbar aortography (ab), B. J.
Koszewski and W. J. Reedy, May, 771
—evaluation of diatrizoate (Hypaque) in peripheral angiography and aortography (ab), Theodore B. Massell et al,

ography and aortography (ab), Theodore B. Massell et al, June, 889

experiences with aortography at San Diego County Hospital (ab), Robert O. Taylor et al, March, 436

-renal damage due to aortography and its prevention by renal tests with reports of 5 cases of severe renal damage (ab), Nils P. G. Edling and C. G. Helander, April, 618

-renal failure following renal angiography; case (ab), K. M. Dormandy et al, June, 903

-serial and chronographic method of aortography and bilateral arteriography of lower extremities, Robert F. Ellzey, April, 551

-spontaneous rupture of major renal artery diagnosed by translumbar aortography (ab), W. F. Melick and J. J. Naryka, Jan., 127

-translumbar aortography in urologic diagnosis: limitations and possible pitfalls (ab), Elliott C. Lasser and William J. Staubitz, Feb., 300

sclerosis. See Arteriosclerosis stricture. See Aorta, coarctation

AORTIC VALVE

-aortic valvulography and ascending aortography, Sidney W.

ortic valvulography and ascending aortography, Sidney W. Nelson, William Molnar, Karl P. Klassen and Joseph M. Ryan, May, 697

roentgen contrast diagnosis of experimental mitral and aortic insufficiency in dogs by transventricular injection and retrograde catheterization (ab), Robert J. Wilder et al,

ORTOGRAPHY. See Aorta APPARATUS. See Radioactivity; Roentgen Rays, apparatus AQUEOUS HUMOR

adioiodine content of aqueous, vitreous, and lens; experi-mental study in rabbits (ab), Irving Shapiro et al, Jan., 151

ARAMSRI, BISAMAI. See TUCKER, ARTHUR S.
ARCHIMBAUD, JEAN. See STAGNARA, PIERRE
ARD, ROBERT W.: Paraplegia caused by unusual extradural
granuloma simulating neoplasm: presentation of a case
with complete recovery following surgical removal (ab),
Feb., 297

ARDRAN, G. M.: Dose reduction in diagnostic radiology (ab) June, 913

■nd CROOKS, H. E.: Gonad radiation dose from diagnostic

procedures (ab). April, 631
EMRYS-ROBERTS, E., and KEMP, F. H.: Duration of fluoroscopic examinations (ab), May, 783
See HOLDEN, W. S.

— See HOLDEN, W. S.

— KEMP, F. H., and WEGELIUS, C.: Swallowing defects after poliomyelitis (ab), Feb., 282

ARELLANO, SERVANDO O. See ENRILE, RAFAEL R.

ARSENI, C., and SAMITCA, D. C.: Cysticercosis of the brain (ab), June, 883

ARTERIES

See A. A. S. See A. A.

See also Aneurysm; Aorta; Arteriosclerosis; Cardiovascu-lar System; Lungs, blood supply; etc.

lar System; Lungs, blood supply; etc. brachial

-brachial vertebral angiography in adults (ab), William F. Collins, Jr., et al. May, 763

-retrograde brachial aortography; its use in diagnosis of patent ductus arteriosus and coarctation of aorta in infancy (ab), Herbert L. Abrams and Saul J. Robinson, Jan., 124

-carotid

Jan., 124

Jan., 124

Jan., 124

Selective abdominal arteriography by way of brachial artery (ab), F. Morino and A. Tarquini, May, 771

arotid. See also Aneurysm; Thrombosis—carotid angiography in diagnosis and treatment of tumors of neck (ab), Nicholas Wetzel, April, 606—carotid angiography: small-dose technic (ab), Capers Smith, March, 428—effect of carotid arteriography, using 35 per cent Diodrast, on protein content of spinal fluid (ab), George T. Tindall, May, 761

—pathologic-anatomical findings at puncture site in cerebral arteriography and a discussion of puncture technic (ab), A. Rimpau and H. Seils, June, 883

(ab).

ohn

phy

d et ab). . J.

ital ib) M. eral

W. M.

tic al.

2) ie

of

ts

in

ARTERIES, carotid—cont.

—radiologic study of brain circulation by rapid serial angiography of carotid artery (ab), Torgny Greitz, May, 760 cerebral. See Arteries, occlusion coronary. See Coronary Vessels femoral. See also Extremities, blood supply—apparatus for extended aortography and femoral arteriography: specifications and roentgen technic (ab), John W. Fries and Falls B. Hershey, Jan., 126 hepatic. See Aneurysm, hepatic

liac

resection and grafting for chronic occlusion of terminal
acrta or iliac arteries (ab), John S. Welch et al, May, 769
mammary. See also Fistula, arteriovenous

treatment of internal mammary lymph nodes by implantation of radioisotopes into internal mammary artery,
Richard D. Brasfield and Ulrich K. Henschke, Feb., 259

tion of radioisotopes into internal mammary artery, Richard D. Brasfield and Ulrich K. Henschke, Feb., 259 mesenteric
—arteriomesenteric duodenal stenosis (ab), E. Kopp and J. M. Bivetti, Jan., 130
—chronic duodenal ileus due to chronic arteriomesenteric occlusion; case (ab), J. L. Lu and G. M. Cole, Jan., 129—duodenal compression by mesenteric artery (ab), Margaret Prouty and William L. Waskow, April, 614 occlusion. See also Extremities, blood supply—angiographic evaluation of cerebral atherosclerosis, Maurice Tatelman, June, 801
—cerebral infarction secondary to occlusive arterial disease, J. L. Chason, June, 811
—neurosurgical aspects of occlusive cerebral vascular disease, J. E. Webster, E. S. Gurdjian, D. W. Lindner and W. G. Hardy, June, 825
—psychiatric symptoms associated with occlusive cerebral vascular disease, Garfield Tourney, Bertram D. Cohen and Jacques S. Gottlieb, June, 831
—theory and rationale of anticoagulant therapy in occlusive cerebral vascular disease, John S. Meyer, June, 815
—visualization of aortic and arterial occlusion by percutaneous puncture or catheterization of peripheral arteries (ab), Sven I. Seldinger, June, 888
pulmonary See also Lungs, blood supply—aorta and pulmonary arteries in Fallot's tetralogy (ab), J. Normal Pattinson and Richard W. Emanuel, Feb., 285
—aortic origin of right pulmonary artery (ab), Coling Caro et al, May, 769
—association of transposition of great vessels and rudimentary right ventricle, with and without tricuspid atresia (ab), Althea Kessler and Paul Adams, March, 435
—ongenital, multiple peripheral stenoses (ab), A. Gyllenswärd et al, Jan., 126
—roadiogic evaluation of cardiovascular anomalies producing pulmonary vascular engorgement (ab), E. F. Van Epps and L. L. Maher, Feb., 285
renal. See also Aneurysm, renal; Thrombosis, renal—percutaneous transfemoral selective renal arteriography (including cineradiology) (ab), D. McC. Greg et al, June, 892
—renal arteriography in hypertension (ab), C. J. Hodson, May, 781

-renal arteriography in hypertension (ab), C. J. Hodson, May, 781

-renal failure following renal angiography; case (ab), K. M. Dormandy et al, June, 903

-spontaneous rupture of major renal artery diagnosed by translumbar aortography (ab), W. F. Melick and J. J. Naryka, Jan., 127

rentgenography. See also Arteriosclerosis; Extremities, blood supply; other subheads under Arteries—aorto-arteriography in obliterative vascular disease of lower limbs (ab), T. Philp, May, 771

-considerations in accuracy of arteriography (ab), Otto Trippel et al, Jan., 128

spasm. See Extremities, blood supply vertebral

spasm. See Extremities, biood supply vertebral
—brachial vertebral angiography in adults (ab), William F. Collins, Jr., et al, May, 763 RTERIOGRAPHY. See Arteries; Coronary Vessels

ARTERIOGRAPHY. See Arteries; Coronary Vessels
ARTERIOSCLEROSIS

ATERIOSCEPOSIS

- angiographic evaluation of cerebral atherosclerosis, Maurice Tatelman, June, 801

- aorto-arteriography in obliterative vascular disease of lower limbs (ab), T. Philip, May, 771

- arteriographic manifestations of peripheral occlusive vascular disease, with report of 2 new signs (ab), Alexander R. Margulis et al, June, 892

- cerebral infarction secondary to occlusive arterial disease, J. L. Chason, June, 811

- neurosurgical aspects of occlusive cerebral vascular disease, J. E. Webster, E. S. Gurdjian, D. W. Lindner and W. G. Hardy, June, 825

- new concepts in an old problem—"stroke" (ed), James E. Lofstrom, June, 871

- physical medicine and rehabilitation for hemiplegic patients,

physical medicine and rehabilitation for hemiplegic patients, Max K. Newman, Barbara Jewett and Gerald Frampton, June, 835

June, 893 psychiatric symptons associated with occlusive cerebral vascular disease, Garfield Tourney, Bertram D. Cohen and Jacques S. Gottlieb, June, 831 radiologic diagnosis of atheroscierosis of abdominal aorta and its branches (ab), Z. G. Spectrova, April, 612

-role and interpretation of arteriograms in atherosclerosis and atherosclerotic aneurysms (ab), Ben Eiseman and Hubert U. Waggener, April, 613
-simultaneous occurrence of so-called right deviation of descending aorta (due to sclerosis) in uniovular twins (ab), H. Harders and M. Meier-Siem, May, 769
-theory and rationale of anticoagulant therapy in occlusive cerebral vascular disease, John S. Meyer, June, 815
ARTHRITIS

ARTHRITIS

See also Arthritis, Rheumatoid; Spine
—psoriasis and arthritis: study of radiographic appearances
(ab) V. Wright, Jan., 135
—reticulohistiocytosis (lipoid dermato-arthritis) (ab), Robert
P. Warin et al. April, 617
—x-ray therapy in post-traumatic arthritis, para-arthritis and
fasciitis (ab), Basil A. Stoll, April, 625

ARTHRITIS, RHEUMATOID
—conditions involving hympopolicitic system resulting in

ARTHRITIS, RHEUMATOID

—conditions involving hemopoietic system resulting in pseudorheumatoid arthritis: similarity of multiple myeloma and rheumatoid arthritis (ab), John S. Davis, Jr., et al, May, 776

de ARZOA ZULAICA, E.: Filling defect in the colon (ab), Feb., 2023

ASCARIASIS

ASCARIASIS

—Ascaris ileus in children, James J. McCort, April, 528

ASTATINE, RADIOACTIVE. See Radioactivity, radioastatine
ASTLEY, R., and OLDHAM, J. S.: The clinical applications of
image intensification. III. Cineangiocardiography (ab),
Feb., 302
—See BOTHA, G. S. MULLER
ATELECTASIS. See Lungs, collapse
ATHEROSCLEROSIS. See Arteriosclerosis
ATIN, HARVEY L., and KANN, SOLOMON: Bilateral renal
artery thrombosis without aortic involvement (ab), March,
437

ATLAS AND AVIS

ATLAS AND AXIS

Toentgen diagnosis of platybasia and basilar impression: further experiences with new examination method (ab), E. Klaus, Feb., 281

ATOMIC BOMB AND ATOMIC ENERGY

genetic significance of radiation exposure in atomic energy work in United Kingdom in 1953 and 1954 (ab), F. R. Farmer, Jan., 153

—incidence of abnormal urinary findings in children exposed to atomic bomb in Hiroshima (ab), Margaret P. Sullivan and Yasushi Takahashi, March, 466

AUCHINCLOSS, J. HOWLAND, Jr. See RENZETTI, ATTILIO D., Jr.

D., Jr.
AUCKLAND, G., BALL, J., and GRIFFITHS, D. Ll.: Ainhum
(ab), June, 901
AUERBACH PLEXUS

new approach to physiology of so-called "cardiospasm." Experimental production of "cardiospasm" in cats after destruction of Auerbach's plexus (ab), L. Deloyers et al. June, 893

destruction of Auerbach's plexus (ab), L. Deloyers et al, June. 893
AUFRANC, OTTO E., BARR, JOSEPH S., BROWN, THORN-TON, and RECORD, EUGENE E.: Orthopedic surgery (ab), March, 443
AUSTIN, WALLACE O. See McFALL, RUSSELL A.
AUSTRALASIAN CONFERENCE ON RADIATION BIOLOGY (SECOND), March, 417
AUSTRALIA

—intrathoracic goiter: its prevalence in Sydney metropolitan
mass radiography surveys (ab), T. S. Reeve, June, 886
AUTORADIOGRAPHY. See Radioactivity
AYERS, WILLIAM B.: Fatal intracardiac embolization from
indwelling intravenous polyethylene catheter (ab), June,

AZIZ ZAKI, HODA ABDEL, and KEENEY, ARTHUR H.:
The bony orbital walls in horizontal strabismus (ab), Jan., AZYGOS VEIN. See Veins, azygos

BACHMAN, ARNOLD L. See BATE, DORIS BACKACHE

—etiologic study of back pain, Ralph K. Ghormley, May, 649
—orthopedic surgery (ab), Otto B. Aufranc et al., March, 443
—role of radiologist in management of low back pain, James K. Stack, May, 666
BACTERIA

cid-uast
-limited clinical, pathologic, and epidemiologic study of
patients with pulmonary lesions associated with atypical
acid-fast bacilli in sputum (ab), Horace E. Crow et al,
March, 431

BALL, J. See AUCKLAND, G. BARIUM

BALL, J. See AUCKLAND, G.
BARIUM

See also Colon, roentgenography; Deglutition; Enemata

—barium granuloma of rectum (ab), Benjamin S. Gordon and
Daniel Clyman, March, 441

—late of barium sulfate in retroperitoneum (ab), A. W. Sanders
and S. D. Kobernick, March, 450

and S. D. Kobernick, March, 450

BARNES, C. M. See BUSTAD, L. K.
BARNES, D. W. H., CORP, M. J., LOUTIT, J. F., and NEAL,
F. E.: Treatment of murine leukaemia with x rays and
homologous bone marrow. Preliminary communication
(ab), May, 796

—and LOUTIT, J. F.: Treatment of murine leukaemia with
x rays and homologous bone marrow. II (ab), May, 796

BARNETT, ELLIS: Tuberculous ostetits pubis (ab), Jan., 135

BARNHARD, HOWARD J., and HIDY, W. DEAN: Intraluminal mesentery as cause of small-bowel obstruction,
April, 574

BARON, JULIUS G.: True tangential x-ray treatment of small
skin lesions, May, 746

BARON, JULIUS G.: True tangential x-ray treatment of small
skin lesions, May, 746

BARRON, KEVIN D. See SOLOMON, SEYMOUR
BARTFELD, HARRY. See DAVIS, JOHN S., Jr.
BARTLEY, OSBORNE. See WICKBOM, INGMAR
BARTON, HARRY L. See JORDAN, GEORGE L.
BASILAR IMPRESSION. See Atlas and Axis
BASSON, JOHAN K. See LEPINCOTT, STUART W.
BASTENIE, P. A. See ERMANS, A. M.
BASU, B., BHATTACHERJEE, K. L., and BOSE, A.: Comparative estimation of blood volume by Pst tagged red
cells and dye heematocrit method in human subjects (ab).
April, 629

BATE, DORIS, RUIZ, OSCAR, and BACHMAN, ARNOLD L.:

cells and dye haematocrit method in human subjects (ab), April, 629

BATE, DORIS, RUIZ, OSCAR, and BACHMAN, ARNOLD L.: Studies on the lateral neck radiograph (ab), April, 606

BAUER, FRANZ K., and BLAHD, WILLIAM H.: Treatment of hyperthyroidism with individually calculated doses of Iiii (ab), Feb., 307

BAUMANN, CARL H. H., and BUCY, PAUL C.: Aneurysms on the anterior cerebral artery: evaluation of surgical and "conservative" treatments (ab), Feb., 281

BAYER, O.: Diagnosis and differential diagnosis of interauricular septal defects (ab), March. 434

BAYLIN, GEORGE J. See McLAREN, J. R.

BEALL, ARTHUR C. See CRAWFORD, E. STANLEY BEAMAN, THOMAS C., See NEWELL, FRANK W.

BEAN, JOHN L. See HENDERSON, D. NELSON

BECK, R. E., and HAMMOND, R. CASE: Renal and osseous manifestation of tuberous sclerosis. Case report (ab), Feb., 301

—and HOBBS, ARTHUR A., Jr.: Observations in the treat-

and HOBBS, ARTHUR A., Jr.: Observations in the treatment of hyperthyroidism with I¹²¹ (ab), June, 909

BEELER, JOHN M., HELMAN, CHARLES H., and CAMP-BELL, JOHN A.: Aneurysmal bone cysts of spine (ab), Jan., 136

BELL, JOHN A.: Aneurysmal bone cysts of spine (ab), Jan. 136
BEILER, DAVID D. See LOVE, WILLARD H.
BELLMAN, SVEN, and ODEN, BO: Experimental microlymphangiography (ab), Feb., 304
BELYAEVA, V. F. See ZODIEV, V. V.
BENZ, RICHARD I. See ELLIOTT, GLADDEN V.
BERANBAUM, S. L. See POPPEL, M. H.
BERGENSTAL, DELBERT M. See WERBIN, HAROLD BERGER, E. STANLEY. See HUGHES, WILLIAM L.
BERGGREN, O. G. A.: Demographic studies on carcinoma of the uterine cervix in Sweden. Part I (ab), April, 623
BERGONZINI, R. See CANOSSI, G. C.
BERGSTRAND, I., and EKMAN, C.-A.: Lieno-portal venography in the study of portal circulation in the dog (ab), Feb., 280
Percutaneous lieno-portal venography. Technique and com-

raphy in the study of portal circulation in the dog (ab),
Feb., 286
Percutaneous lieno-portal venography. Technique and complications (ab), Feb., 286
BERMAN, CARROLL Z. See WAGNER, RICHARD
BERNHARD, VICTOR. See TRIPPEL, OTTO
BERNHARDT, HERBERT J.: A convenient shield for x-ray therapy about the head (ab), Jan., 146
BERNSTEIN, CHARLES, LOESER, WILLIAM D., and MANNING, LEO E.: Erosive rib lesions in paralytic poliomyelitis, March. 368
BERRIDGE, F. R. See ALLCOCK, J.
—See GREGG, D. McC.
BERTELSEN, TORSTEIN I., and PETERSEN, OLAF: Orbital pneumography (ab), April, 605
BERYLLIOSIS
—chronic pulmonary disease associated with beryllium dust

BERYLLIOSIS

—chronic pulmonary disease associated with beryllium dust (ab). George W. Chamberlin et al. Feb. 284

BETA RAYS. See Radioactivity BETHELL, FRANK H. See LINMAN, JAMES W. BEWLEY, D. L., LAWS, J. W., and MYDDLETON, C. J.:

Maternal and foetal radiation dosage during obstetric radiographic examinations (ab). April. 631

BEYER, NORMAN S. See BAILY, NORMAN A. BEZOAR. See Stomach, foreign bodies BHATTACHERJER, K. L. See BASU, B. BIBBY, DOUGLAS E. See MORETON, ROBERT D. BICKERSTAFF, EDWIN R., SMALL, J. M., and WOOLF, BIEDERMANN, F. See EDINGER, A. EL: Cysticerosis of the posterior fossa (ab), Jan., 115

BIEDERMANN, F. See EDINGER, A. BIE

biliary excretion and metabolism of radioactive L-triiodo-thyronine (ab), Eunice V. Flock et al, April, 628

BILE DUCTS
See also Biliary Tract
—roentgen-anatomic relations between duodenal bulb and common duct: the contrast medium seen lateral to choledochus after cholangiography—so-called gallbladder regenerate (ab), V. Buchtal

See also Bile Ducts; Gallbladder; Liver

disappearance of "stone" shadows in postoperative cholangi-ograms (ab), Warren H. Cole and William H. Harridge, March, 443

March, 443

roentgenography. See also Biliary Tract, calculi
—importance of density of contrast media in direct cholangiography (ab), K. F. Dietrich, March, 443
—improved technics in oral cholangiography in postcholecystectomy patient (ab), Robert M. Lowman et al, March,
442

newer contrast media for use in cholegraphy (ab), William H. Shehadi, March, 443
-operative cholangiography in surgery of biliary tract (ab), Meyer Corff, May, 772
-oral cholangiography; preliminary report (ab), Michael J. Stamatakos and Kenneth W. Taber, June, 896
-postgastrectomy bilious vomiting investigated with Biligrafin (ab), John E. S. Scott and C. G. Whiteside, Jan., 130

—postgastrectomy bilious vomiting investigated with Biligrafan (ab), John E. S. Scott and C. G. Whiteside, Jan. 130

—practical value of operative cholangiography (ab), C. Allen Wall and S. Patrick Peartree, March, 442
—simplified method for operative cholangiography (ab), Sidney A. Rosenburg and Arnold Sampson, March, 442
—simultaneous roentgen examination of urinary and biliary tracts with Duografan, Burton Garfinkel and Nathan J. Furst, Feb., 243
—technic of peroperative cholangiography using fluoroscopic image intensifier (ab), J. Lackner and L. Völkel, May, 773
surgery. See Biliary Tract, roentgenography
BILIGAFIN. See Biliary Tract, roentgenography
BILIGOPYL. See Gallbladder, roentgenography
BILIODYL. See Gallbladder, roentgenography
BILIMOPIA, PLIOROZE. See WEGELIUS, CARL
BINHAMMER, R. T., FINERTY, J. C., SCHNEIDER, M., and CUNNINGHAM, A. W. B.: Tumor induction in rats by single total-body x-irradiation (ab), Jan., 154
BIOPSIES. See Stomach, inflammation; Uterus, cancer BIPLANE GRID. See Roentgen Rays, apparatus
BIRD, ROBERT M. See HUGHES, WILLIAM L.
BIRD, T., and THOMSON, J.: "Pneumocystitis carini" pneumonia (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: PREOPERATIVE irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARCK, OTTO: Preoperative irradiation of breast cancer (ab), Jan., 120
BISMARC

emptying mechanisms of various ileal loops studied with x-ray image amplifier (supported by a film) (problem of contracted bladder) (ab), Howard G. Hanley, March, 448

-radon seed implantation in carcinoma (ab), Harold J. Ham,

April, 624

-results of irradiation treatment of tumors (ab), H. R. Schinz, Jan., 145

-set in treatment of tumors (ab), H. R. Schinz, Jan., 145

-set in the set in

obstruction

—bladder neck obstruction and associated lesions in children
(ab), Edgar Burns et al, March, 449

roentgenography

—micturating cystourethrogram in relation to function after
prostatectomy (ab), Lockhard Frain-Bell and John
Grieve, March, 448

—new method for radiographic demonstration of bladder and
its pathologic contents (ab), G. Graas and H. Miller, June,
1904

1910-1912

uperficial malignant lesions treated by radioactive colloidal gold (ab), P. I. Tuovinen and Kalevi Kettunen, March,

goid (an), P. I. Tuovinen and Kalevi Kettunen, March, BLADY, JOHN V. See JACKSON, CHEVALIER L. BLAHD, WILLIAM H. See BAUER, FRANZ K. BLAIR, JOSEPH R., SCHATZKI, RICHARD, and ORR, KENNETH D.: Sequelae to cold injury in one hundred patients: follow-up study four years after occurrence of cold injury (ab), Feb., 295
BLAKEMORE, WILLIAM S. See CONN, HADLEY, L., Jr. BLEYER, JOHN M., and MARKS, JOSEPH H.: Tuberculomas and hamartomas of the lung. Comparative study of 66 proved cases (ab), April, 610
BLOCK, RICHARD J. See WERNER, SIDNEY C. BLOCKER, T. G., Jr., LEWIS, S. R., PERRY, JOHN E., TUMBUSCH, W. T., and LYNN, WALTER L.: Rate of disappearance of intradermally injected radiosodium as an index of blood flow in normal and chronically ulcerated legs (ab), March, 464

and al to adder

angi-idge.

arch. lliam (ab). el J.

lan. Ulen ab), iary n J.

nii'' vsis

lise

R:

m. R

en

BLONDAL, H.: Modification of acute irradiation injury in rats by dextran (ab), Feb., 311

also Anemia; Erythrocytes; Hemopoietic System;

Leukocytes albumin. See Blood, proteins

calcium

-idiopathic hypercalcemia (ab), J. A. Shiers et al, May, 775

-severe idiopathic hypercalcemia of infancy (ab), George
L. Daeschner and C. William Daeschner, Jan., 133

circulation. See also Brain, blood supply; Extremities;
Lungs, blood supply; Portal Vein

-cardioaortic fistula: temporary circulatory occlusion as aid
in diagnosis (ab), Bernard L. Brofman and John C. Elder,
May, 768

-leukovite changes during acute cross-circulation experiments

in diagnosis (ab), Bernard L. Brofman and John C. Elder, May, 768

-leukocyte changes during acute cross-circulation experiments between leukemic and normal or irradiated rats (ab), J. W. Hollingsworth and S. C. Finch, Jan., 154

-viability and distribution of leukocytes following cross-circulation experiments between leukemic and normal or irradiated rats (ab), J. W. Hollingsworth and Stuart C. Finch, Jan., 155

congulation. See also Anticoagulants

-roentgen aspects of exudate and blood clot masses in pleural cavity formed after thoracic surgery (ab), K. Meinardus, March, 433

fats and lipoids

-effect of x-irradiation on plasma lipid fractions of rabbit (ab), N. R. Di Luzio and K. A. Simon, May, 799

iodine. See also Blood, proteins

-correlation of iodine 131 clearance rate factors with cardiac functional status, protein-bound-iodine plasma values, and blood nonprotein nitrogen (ab), I. Meschan et al, March, 459

pathogenesis of case of congenital goiter with abnormally high levels of SPI and mono- and diiodotyrosine in serum, (ab), Sidney C. Werner et al, May, 792

nitrogen

-correlation of iodine 131 clearance rate factors with cardiac

(ap), States C.

nitrogen
—correlation of iodine 131 clearance rate factors with cardiac functional status, protein-bound iodine plasma values, and blood nonprotein nitrogen (ab), I. Meschan et al, March, 459

San also Blood, fats and lipoids; Blood, iodine;

March, 459
plasma. See also Blood, fats and lipoids; Blood, iodine;
Blood, proteins; Erythrocytes
-radioactive vitamin B₁₂ absorption studies: results of direct
measurements of radioactivity in blood (ab), Alfred
Doscherholmen and Paul S. Hagen, March, 465
-radioactive vitamin B₁₂ studies: experience with urinary
excretion test and measurement of absorbed plasma radioactivity (ab), Seymour R. Goldberg et al, March, 465
-in vitro effects of a radiotic

activity (ab), Seymour R. Goldberg et al, March, 465 platelets
—in vitro effects of x-radiation on white blood cells and blood platelets (ab), Richard Wagner et al, May, 798 proteins. See also Blood, iodine
—blood volume fluctuations determined by radioisotopes of chromium and radioactive iodinated serum albumin (ab), J. Richard Thistlethwaite et al, May, 795
—marked depression of plasma protein-bound iodine concentration in absence of clinical hypothyroidism during testosterone medication (ab), Hans G. Keitel and Max G., Sherer, May, 792
—nature of serum protein changes in x-irradiated dog (ab), William H. Goldwater and Cecil Entenman, Jan., 155
—permeability of cerebral blood vessels studied by radioactive iodinated bovine albumin (ab), B. Rozdifsky and J. Olszewski, March, 461
—radioactive iodinated human serum albumin in diagnosis of intracranial mass lesions (ab), E. S. Gurdjian et al, April, 628
—use of Ilia-labeled albumin in diagnosis of pancreatic disease (ab), Robert J. Freeark et al, Jan., 148
—use of radioactive iodinated serum albumin in localization of intracranial lesions (ab), Richard B. Rhody and Gerald R. Nowlis, May, 794
—blood volume changes in neurosurgical (intracranial) opera-

volume

volume

—blood volume changes in neurosurgical (intracranial) operations as determined by radioisotopes (ab), Edmund A. Smolik et al, March, 456
—comparative estimation of blood volume by P²² tagged red cells and dye hematocrit method in human subjects (ab), B. Basu et al, April, 629
—volume fluctuations determined by radioisotopes of chromium and radioactive iodinated serum albumin (ab), J. Richard Thistlethwaite et al, May, 795
BLOOD, FRANK R. See FAULKNER, WILLARD R. BLOOD-BRAIN BARRIER. See Hemoencephalic Barrier BLOOD PRESSURE
—cerebral vasomotor tone and EEG during injections of

BLOOD PRESSURE

—cerebral vasomotor tone and EEG during injections of Umbradil: an experimental study with new method (ab), David H. Ingvar and Ulf Söderberg, Jan., 116 high. See also Lungs, blood supply: Portal Vein —renal arteriography in hypertension (ab), C. J. Hodson, May, 781.

—unilateral renal disease and hypertension: use of radioactive Diodrast renogram as screening test (ab), Chester C. Winter, June, 902

BLOOD VESSELS

See also Aorta: Arteries: Cardiovesculae Systems, Jan.

VESSELOS (Veins; Arteries; Cardiovascular System; Lungs; Veins; etc. carbon dioxide as contrast medium for roentgenography of heart and blood vessels (ab), F. Grosse-Brockhoff et al, Jan., 124

-neoplasms of vascular origin in mediastinum (ab), Anwar Balbaa and J. T. Chesterman, March, 434
-noninfectious necrotizing granulomatosis: Wegener's syndrome, lethal granuloma, and allergic angiitis and granulomatosis, Benjamin Felson and Herbert Braunstein, March, 326

March, 326 substance observed within vascular system of dogs receiving lethal exposures of whole-body x-irradiation (ab), A. C. Andersen, Jan., 155

Andersen, Jan., 155

BLUESTEIN, SANFURD G.: Cobalt radiotherapy: two years' experience in a private office (ab), Jan., 148

BODY-SECTION ROENTGENOGRAPHY

DI-SEUTION RUENTGENOGRAPHY
anatomic landmarks as section levels in chest stratigraphy
(ab), J. H. Marchand et al, May, 766
demonstration of fracture-dislocations of temporomandibular joint area by laminagraphy (ab), William L. Caldwell
et al, June, 899

et al, June, 899
gastric parietography; personal experience (ab), M. Dardari
and G. C. Canossi, Feb., 290
hydatid cyst of orbit demonstrated by pneumatotomography
(ab), Maurice H. Luntz, Jan., 118
laminagraphic appearance of ectopic right upper lobe
bronchi, Saul Scheff, S. A. Kaufman and George Levene,
Jam., 82

bronchi, Saul Scheff, S. A. Kaufman and George Levene, Jan., 82

-laminagraphy with cerebral pneumography (ab), R. A. Manfredi and F. Kruse, Jr., May, 762

-lesion of anterior condyloid canal demonstrated by tomography (ab), G. Candardjis, March, 428

-limitations of laminagraphic interpretation in pulmonary tuberculosis (ab), David E. Thomas, May, 764

-simplified technic for nephrotomography, David A. Van Velzer and Raymond R. Lanier, Jan., 77

-tomography of temporal bone in disease of middle ear (ab), D. C. James, Jan., 117

-value of middline planigram for diagnosis of midline brain tumor; case of metastatic tumor, optic chiasm (ab), Bert H. McBride and Edward C. Elsey, March, 428

-value of oblique and transverse axial tomography in diagnosis of coarctation of aorta in adults (ab), D. Sichel et al, March, 436

BOGEN, EMIL. See JACOBSON, GEORGE

BOGUMILL, GEORGE P.: Tissue changes in the brains of cats and monkeys following cobalt 60 irradiation (ab), March, 463

BOHATIRCHILK F. R.: Experiences of the last twenty records

463
BOHATIRCHUK, F. P.: Experiences of the last twenty years in the use of microroentgenography (historoentgenography or historadiography) in medical research (ab), May, 783
Stain historadiography (ab), Feb., 304
BOHNE, A. WAITE, and DREW, DALE R.: A comparative valuation of intravenous pyelographic media (ab), Jan., 130

BOLANDE, ROBERT P. See SCHOENIGER, ERNEST L. BOLANDI, JESSE L. See FLOCK, EUNICE V. BONANN, LOUIS J., and DOWDY, ANDREW H.: LogEtronic simplification in simulated color radiography, April, 585 BOND, V. P. See ALPEN, E. L.

BOND, V. P. See ALPEN, E. L.
See SHELLABARGER, C. J.
BONES

NES
See Cranium; Epiphyses; Spine; under names of Bones
-absorbed dose near bone: a conductivity method of measurement (ab), John F. Fowler, May, 788
-comparative histologic and roentgen studies on human bone
tissue (ab), U. Gück, May, 776
-prematurity and rickets (a study of premature infants fed
human milk, cow's milk, and human milk supplemented
with dried cow's milk, (ab), S. Eck et al, May, 776
-relevance of skeletal burden of Thorotrast to problem of
chronic toxicity of bone seekers in man, L. D. Marinelli,
Jan., 93
-stain historadiography (for study of bone tissue) (ab), F. P.
Bohatirchuk, Feb., 304

Bohatirenus, Peter de Bohatirenus, Peter de Bohatirenus, Peter de Bohatirenus (ab.), Jack Lester and Carl E. Lampe, Jan., 127—use of radiophosphorus for bone vascularity determinations (ab), Patrick G. Laing et al, May, 793

metastatic adenocarcinoma simulating a primary bone tumor; case (ab), Frederick W. O'Brien, Jr., and Fred-erick W. O'Brien, Jan., 133 -roentgen findings in treated metastatic bone lesions from breast cancer, with special consideration of combined roentgen and sex hormone therapy (ab), Klaus Pfeiffer, April, 621

quantitative roentgenologic studies on changes in mineral content of bone in vivo (ab), Karl-Åke Omnell, Jan., 133

aneurysmal bone cyst; observations on 50 cases (ab), Louis Lichtenstein, June, 897 See also Bones, pathology; Osteomalacia; Osteo-

myelitis

myents
-fibrous metaphyseal defect (ab), Crawford J. Campbell and
James Harkess, Jan., 135
-thyrogenic osteodystrophy with endocrine activity in
metastasizing microfollicular thyroid adenoma (ab), E.
Uehlinger, April, 616

echinococcosis —osseous echinococcosis: radiological aspects (ab), Federico García Capurro, May, 775 fractures. See Fractures

Ve

B

BONES-

NES—coni.
cafts. See Bones, transplantation
rowth. See also Spine, tuberculosis
-effect of roentgen-ray quality on bone growth and cortical
bone damage (ab). Leonard Rosenthal and James F.
Marvin, March, 466

-effect of roenigen-ray quality on bone growth and cortical bone damage (ab). Leonard Rosenthal and James F. Marvin, March, 466 ed. Benoral growth after occlusion of nutrient canal in day-old rabbits (ab), M. Brookes, June, 901
-intrauterine determination of fetal maturity (ab), Theodore W. Adams, May, 780
-ossification centers as evidence of fetal maturity (ab), Duncan Murdoch and Ian Cope, April, 618
-secondary ossification centers and epiphysis formation of navicular bone of foot, with particular attention to their sequels (ab), K. H. Ueberschar, May, 779
-some traumatic lesions in growing bones other than fractures and dislocations: clinical and radiological features (ab), John Caffey, March, 444
infarction. See Femur marrow

marrow
—conditions involving hemopoietic system resulting in pseudorheumatoid arthritis: similarity of multiple myeloma and
rheumatoid arthritis (ab), John S. Davis, Jr., et al, May,
776

fect of amount of isologous bone marrow injected on re-covery of hematopoietic organs, survival and body weight after lethal irradiation injury in mice (ab), Paul Urso and C. C. Congdon. Feb. 310 effect of an

after lethal irradiation injury in mice (ab), Paul Urso and C. C. Congdon, Feb., 310
-effect of injection of rat bone marrow on reticular tissues of mice exposed to x-radiation in midlethal dose range (ab), C. C. Congdon et al, April, 633
-experimental treatment of total-body irradiation injury; brief review (ab), C. C. Congdon, May, 797
-genetic factors influencing irradiation protection by bone marrow. I. The F₁ hybrid effect (ab), Delta E. Uphoff, May, 767

marrow. May, 797

57 cases April, 621

pathology

athology

-hyperostosis corticalis generalisata (ab), F. S. P. van Buchem
and H. N. Hadders, Jan., 134

-idiopathic hypercalcemia (ab), J. A. Shiers et al. May, 775

-infantile cortical hyperostosis (ab), Sylvester J. O'Connor
and John C. Ivanoff, Feb., 295

-renal and osseous manifestations of tuberous sclerosis; case
(ab), R. E. Beck and R. Case Hammond, Feb., 301

-urticaria pigmentosa, with bone lesions (systemic mast-cell
disease) (ab), F. R. MacDonald and Carleton B. Peirce,
Jan., 135

-entgenography. See also other subheads under Bones

Jan., 155
eatgeography. See also other subheads under Bones
comparative study of xeroroentgenography and routine
roentgenography in recording of roentgen images of bone
specimens (ab), Crawford J. Campbell et al, April, 620 softening.

skeletal lesions of infantile syphilis (ab), B. B. Mukherji,

Feb., 296 transplantation

ansplantation
-radioactive calcium tracer studies in bone grafts (ab),
Jonathan Cohen et al, April, 629
mors. See also under names of bones
-arteriographic picture of benign bone lesions containing
giant cells (ab), Robert Schobinger and Henry C. Stoll,
June, 896
-rient-cell tumor. Vernon R. Gee and Dayid G. Puch, Jan., 33

giant cens (ab), Robert Scholinger and Heary C. Ston, June, 896

—giant-cell tumor, Vernon R. Gee and David G. Pugh, Jan., 33
—medullary lipoma (ab), G. Bernard Skinner and Robert G. Fraser, Jan., 134
—mineral content: its influence on radiation tumor dose (ab), Helen Q. Woodard and Ralph Phillips, May, 788
—multifocal osteogenic sarcoma; case (ab), C. H. G. Price and D. E. Truscott, June, 897
—nonossifying fibroma; successive lesions in the same tibial metaphysis, Morton H. Leonard, Maynard S. Hart and Roger W. Eckfeldt, Jr., April, 582
—roentgenographic recognition and differentiation of parosteal osteogenic sarcoma (ab), G. Melvin Stevens et al, May, 774

so-called eosinophilic granuloma (ab), P. W. Davey et al, Feb., 294

-some traumatic lesions in growing bones other than fractures and dislocations: clinical and radiological features (ab), John Caffey, March, 444

BOOHER, ROBERT J.: Aneurysmal bone cyst of a metatarsal: a case report (ab), Feb., 299

BOOK REVIEWS

ams, Herbert L., and Kaplan, Henry S. Angiocardi-ographic Interpretation in Congenital Heart Disease, June 877 opp, C. B., editor. The Measurement of Body Radio-activity. British Journal of Radiology Supplement No.

Allsopp, C. B., editor.
activity. British Journal of A.
7, June, 878
Babiantz, L. Savoir interpreter la radiologie pleuro-p.
monaire, March, 421
Beckerley, James G., editor. Annual Review of Nuclear
Science. Vol. 7, June, 878
Clark, Randolph Lee, Jr., and Cumley, Russell W., editors.
The Year Book of Cancer (1956-1957 Year Book Series),
May, 753
May, 753
May, 753
May, 753
May, 753
May, 184
Biological Effects of Whole-Body
Riological Effects of Feb., 274
Riological Effects of Feb., 274
Riological Feb., 274
Ri

The Year Book of Cancer (1956–1957 Year Book Series), May, 753

Dahlin, David C. Bone Tumors: General Aspects and an Analysis of 2,276 Cases, Feb., 274

Davidson, Harold O. Biological Effects of Whole-Body Gamma Radiation on Human Beings, March, 420

Ellinger, Friedrich. Medical Radiation Biology, Feb., 274

Equen, Murdock. Magnetic Removal of Foreign Bodies. The Use of the Alnico Magnet in the Recovery of Foreign Bodies from the Air Passages, the Esophagus, Stomach Bodies from the Air Passages, the Esophagus, Stomach and Duodenum, Jan., 103

Esser, Claus. Topographische Ausdeutung der Bronchien im Röntgenbild unter besonderer Berücksichtigung des Raumfaktors, March, 421

Ficat, Paul. L'Arthrographic opaque du genou: Contribution au diagnostic des dérangements internes du genou, June, 879

au diagnostic des dérangements internes du genou, June, 879
Golgowski, Georg. Die heutige Behandlung der Skelett
Tuberkulose des Kindes und des Jugendlichen, March, 421
Gottlob, Rainer. Angiographie und Klinik: Technik, Indikationen, klinische Bedeutung sowie Fehler und Gefahren der Arteriographie und Phlebographie, May, 753
de Hevesy, George Carl, Forssberg, Arne Gunnar, and Abbatt, John D., editors. Advances in Radiobiology. Proceedings of the Fifth International Congress on Radiobiology, August 1956, Feb., 274
Hewitt, Richard M. The Physician-Writer's Book. Tricks of the Trade of Medical Writing, April, 594
Holt, John Floyd, Hodges, Fred Jenner, Jacox, Harold W., and Kligerman, Morton M., editors. The Year Book of Radiology (1957–1958 Year Book Series), April, 593
Homburger, Freddy. The Biologic Basis of Cancer Management, June, 879
Ejellberg, Sven Roland, Ericsson, Nils Olof, and Rudhe, Ulf.
The Lower Urinary Tract in Childhood: Some Correlated Clinical and Roentgenological Observations, June, 878

Aleiloerg, Sven Roland, Ericsson, Nils Olor, and Rudne, Ulf.
The Lower Urinary Tract in Childhood: Some Correlated Clinical and Roentgenological Observations, June, 878
Langston, Hiram T., Pantone, Anton M., and Melamed, Myron. The Postoperative Chest: Radiographic Considerations After Thoracic Surgery, June, 878
Lassrich, M. A., Préwôt, R., and Schäfer, K. H. Pediatric Roentgenology, March, 419
Mirizzi, Pablo-L. Lithiase de la voie principale, June, 879
Nadas, Alexander S. Pediatric Cardiology, March, 419
Nice, Charles M., Jr., Margulis, Alexander R., and Rigler,
Leo G. Roentgen Diagnosis of Abdominal Tumors in Childhood, April, 593
Patt, Harvey M., and Powers, E. L., editors. Basic Mechanisms in Radiobiology. IV. Cellular Aspects, May, 753
Robertson, E. Graeme. Pneumoencephalography, March, 419
Rossi, L., and Baronchelli, A. Il pneumortroperitoneo nella diagnostica della patologia sottodiaframmatica, con particolare riguardo per lo studio dei tumori. May, 754
Smullen, Willard C., editor. Basic Foundations of Isotope Technique for Technicians, May, 752
Takahashi, Shinji. Rotation Radiography, March, 420
Vogler, Erich, and Herbst, Rudolf. Angiographie der Nieren, June, 879
BOOKS RECEIVED (not reviewed)
Albot, Guy, and Poilleux, Pélix, editors. Duodénum et pancés: Actualités hépatos gastro-entérologiques de l'Hôtel-Dieu, 1956, March, 419
Annual Report 1956, March, 419
Annual Report 1956, March, 419
Annual Report, 1966, March, 419
Annual Report, 19

real. ardi-ease,

pullear tors.

an

ody lies

ne. 121 ka-der nd

gy.

of

lf. ie,

ric

BOOK RECEIVED—cont.

Di Guglielmo, L., and Citroni, G. A. La broncografia, Feb., 273
Gandini, Dario, and Juliani, Giovanni. La broncografia
Glasser, otto. Dr. W. C. Röntgen, May, 751
Gulleminet, M., and Ricard, R. Psanderthrose congénitale
du tible et son traitement June, 876
Halnan, K. E. Atomic Energy in Medicine, June, 876
Harlan, K. E. Atomic Energy in Medicine, June, 876
Hardy, Janet B. Tuberculosis in White and Negro Children.
Vol. 1: The Roentgenologic Aspects of the Harriet Lane
Study, May, 752
International Classification of Diseases. Vol. I, May, 752
Lavizzari, Ercole, and Ottolini, Valerio. Étude radiologique
de la circulation veineuse du membre supérieur (sujet
normal), June, 877
Lerouz-Robert, J., and Ennuyer, A. Les tumeurs malignes de
l'oreille (oreille interne exclue), March, 419
Medical Specialization: A Survey of Existing Legislation,
March, 418
Pack, George T., and Ariel, Irving M. Tumors of the Soft
Somatic Tissues: A Clinical Treatise, March, 418
Pizon, Pierre. La roentgenthérapie des affections rhumatismales, May, 752
Progress in Peaceful Uses of Atomic Energy, July-December
1957, April, 593
Rabaiotti, Antonio, Rossi, Lucio, and Prevedi, Giorgio.
Arteriografia addominale e delle estremità, March, 418
Rabin, Coleman B., editor. Roentgenology of Chest, May, 751
Rethoré, Marie-Odile. Influence des rayons X et des radiations atomiques sur le patrimoine héréditaire humain,
May, 752
Sarre, Hans. Nierenkrankheiten: Physiologie, Pathophysiologie, Klinik und Therapie, Jan., 102
Siemens, Hermann W. General Diagnosis and Therapy of
Skin Diseases: An Introduction to Dermatology for
Students and Physicians, March, 418
Spiegler, Phil. G. Physikalische Grundlagen der Röntgendiagnostik, Jan., 102
Sugg, Redding S., Jr., editor. Nuclear Energy in the South,
Jan., 102
Symposium on Antibodies: Their Production and Mecha
nism of Action, March, 418

Sugg, Redding S., Jr., editor. Nuclear Energy in the South, Jan., 102
Symposium on Antibodies: Their Production and Mechanism of Action, March, 418
Talairach, J., David, M., Tournoux, P., Corredor, H., and Kvasina, T. Atlas d'anatomie stéréotaxique, Feb., 273
Teschendorf, Werner. Lehrbuch der föntgenologischen Differentialdiagnostik. Band I: Erkrankungen der Brustorgane, Feb., 273
Verhagen, August. Radium-Isodosen: Die Radiumdosierung in "R." April, 593
Wachsmann, F., Barth, G., and Di Rienzo, S. Radioterapia moderna, June 877
Wurm, Karl, Reindell, H., and Heilmeyer, L. Der Lungenboeck im Röntgenbild, May, 752
Young, M. B. J. Radiological Physics. May, 752
Zworykin, V. K., Ramberg, E. G., and Flory, L. E. Television in Science and Industry, May, 752
BOOTH, C. C., CHANARIN, I., ANDERSON, B. B., and NOLLIN, D. L.: Site of absorption and tissue distribution of orally administered **co-labelled vitamin Bi: in the rar (ab), May, 795
BORA, K. C.: Comparative biologic effects of 30 MeVp and 220 kVp roentgen rays and 0.4 MeV gamma rays at 8-9° C. (ab), Feb., 309
Effects of 2-methyl and 2:3-dimethyl synkavite on the chromosomal aberrations induced by fractional and single doses of roentgen rays (ab), March, 468
BORELL, ULF, and FERNSTRÖM, INGMAR: A pelvimetric method for the assessment of pelvic "mouldability" (ab), March, 447
BORGSTRÖM, KARL-ERIC, and GYNNING, INGE: Roent-

method for the assessment of pelvic "mouldability" (ab)
March. 447
BORGSTRÖM, KARL-ERIC, and GYNNING, INGE: Roentgenographic changes in the lungs and vertebrae following
intense rotation roentgen therapy of esophageal cancer
(ab), Feb., 309
BOROK, R. See MURRAY, J. F.
BOSE, A. See BASU, B.
BOSMA, JAMES F.: Studies of the pharynx. I. Poliomyelitic
disabilities of the upper pharynx. II. Poliomyelitic disabilities of the lower pharynx (ab), March, 429
BOSS, W. R. See SMITH, L. H.
BOTHA, G. S. MULLER: Radiological localization of the
diaphragmatic hiatus (ab), March, 439
—ASTLEY, R., and CARRE, I. J.: A combined cineradiographic and manometric study of the gastro-œsophageal
junction (ab), March, 438
BOWDEN, D. H., GOODFELLOW, A. M., and MUNN, J. D.:
Hirschsprung's disease in the neonatal period. Report of
five cases, four of which involved the small intestine (ab),
Jan., 131
BOWERS, WARNER F. See HEWLITT, THOMAS H.

Jan., 131
BOWERS, WARNER F. See HEWLITT, THOMAS H.
—See NELSON, THOMAS G.
BOWIE, ELEAZAR R. See ZOLLER, HARRY
BOWMAN, J. R. See SHIERS, J. A.
BOYD, DAVID P., and WOOLDRIDGE, BART F.: Diaphragmatic hernia through the foramen of Morgagni (ab), April,

BOYD, LINN J. See GLASS, GEORGE B. JERZY BOZÓKY, LÁSZLÓ. See RODÉ, IVÁN BRACALI, G., and PERILLI, L.: Pericardial cysts. (Two case reports with special reference to bronchographic examina-tion and to classification) (ab), May, 767

BRACHIAL PLEXUS

—myelographic demonstration of brachial plexus root avulsion (ab), R. A. Mendelsohn et al, May, 763

BRADLEY, ROBERT. See O'ROURKE, JAMES F. BRADY, RITA M. See KEATS, THEODORE E. BRAESTRUP, CARL B., and MOONEY, RICHARD T.: Coball-60 radiation measurements, April, 516

BRAIN

AIN
See also Cisterna Magna; Corpus Callosum; Meninges;
Pituitary Body
acute radiation changes in a study of the Purkinje cells of
C3H mice and a patient subjected to fractionated ionizing
radiation, D. M. Perese, W. T. Murphy and J. A. Parsons,
June. 835
-cerebral changes revealed by radioautography with Salabeled L-methionine (ab), Stevenson Flanigan et al,
April, 629
-tissue changes in brains of cats and monkeys following cobalt-

April, 0.29

Georgia Drains of cats and monkeys following cobalt 60 irradiation (ab), George P. Bogumill, March, 463 use of radioactive iodinated serum albumin in localization of intracranial lesions (ab), Richard B. Rhody and Gerald R. Nowlis, May, 794

intracranial lesions (ab), Richard B. Rhody and Gerald R. Nowlis, May, 794
atrophy
—observations on the 24-hour pneumoencephalogram with special reference to diagnosis of cortical atrophy, Max T. Schnitker and Robert P. Ulrich, Jan., 15
blood supply. See also Aneurysm, cerebral
—angiographic evaluation of cerebral atherosclerosis, Maurice Tatelman, June, 801
—brachial vertebral angiography in adults (ab), William F. Collins, Jr., et al. May, 763
—carotid angiography small-dose technic (ab), Capers Smith, March, 428
—cerebral angiography with Miokon, William A. Shafer and Carl B. Lechner, April, 557
—cerebral vasomotor tone and EBG during injection of Umbradil: an experimental study with new method (ab), David H. Ingvar and Ulf Soderberg, Jan., 116
—EEG during cerebral angiography (ab), David H. Ingvar, Jan., 117
—effect of carotid arteriography, using 35 per cent Diodrast, on protein content of spinal fluid (ab), George T. Tindall, May, 761
—neurosurgical aspects of occlusive cerebral vascular disease, I. E. Webeter E. S. Curdiion, D. W. Linders and W. C.

on protein content of spinar nutu (ab), George 1. Indian, May, 761
-neurosurgical aspects of occlusive cerebral vascular disease, J. E. Webster, E. S. Gurdjian, D. W. Lindner and W. G. Hardy, June, 825
-new concepts in an old problem—"stroke" (ed), James E. Lofstrom, June, 871
-pathologic-anatomical findings at puncture site in cerebral arteriography and a discussion of puncture technic (ab), A. Rimpau and H. Seils, June, 883
-permeability of cerebral blood vessels studied by radioactive iodinated bovine albumin (ab), B. Rozdilsky and J. Olszewski, March, 461
-physical medicine and rehabilitation for hemiplegic patients, Max K. Newman, Barbara Jewett and Gerald Frampton, June, 835
-psychiatric symptoms associated with occlusive cerebral

June, 8:55

psychiatric symptoms associated with occlusive cerebral vascular disease, Garfield Tourney, Bertram D. Cohen and Jacques S. Gottlieb, June, 831

radiologic study of brain circulation by rapid serial angiography of carotid artery (ab), Torgny Greitz, May, 760

760
—relationship between cerebral vascularity and P³² uptake (ab), Louis Bakay, May, 793
—theory and rationale of anticoagulant therapy in occlusive cerebral vascular disease, John S. Meyer, June, 815
calcifaction

-radiological study of intracranial calcifications (ab), J. Legré and A. Massad, May, 760 cancer

Jan., 117

EEG during cerebral angiography (ab), David H. Ingvar, Jan., 117

hemorrhage. See also Meninges, hemorrhage

—management of intracranial bleeding (ab), Maurice L. Silver, Jan., 114

infarction

—cerebral infarction secondary to occlusive arterial disease,
J. L. Chason, June, 811

roentgengraphy. See also other subheads under Brain

—appearance and significance of air images in intracranial
subdural space following cisterno-encephalographic and
ventriculographic examinations: study based on 1,030
cases of cisterno-encephalography and 100 cases of ventriculography (ab), G. C. Canossi et al, April, 604

-complications of neumoencephalography associated with

complications of pneumoencephalography associated with internal carotid thrombosis (ab), Seymour Solomon and Kevin D. Barron, April, 605

B

BRAIN, roentgenography—cont.

—improvement of pneumoencephalography by high-kilovoltage technic (ab), C. E. Buchheim et al, Feb., 302

—laminagraphy with cerebral pneumography (ab), R. A.
Manfredi and F. Kruse, Jr., May, 762

—pneumoencephalography in tuberculous meningitis (ab),
E. L. Foltz and T. F. Sheehy, Jr., March, 428

—small pneumoencephalograms as a screening procedure in
the study of convulsive disorders, Lewis E. Etter and
Eugene L. Youngue, Jan., 23

sclerosis. See Brain, blood supply
tumors

umors

-cystic degeneration in glioblastoma multiforme: trapped-air
sign, Gwilym S. Lodwick, Jan., 74

-graphic interpretation of isotope localization of intracranial
lesions (ab), Shelley N. Chou and Lyle A. French, May,

790
-observations on cranial radiography in series of intracranial
tumors (ab). Trevor Griffiths, Jan., 114
-radioactive iodinated human serum albumin in diagnosis of
intracranial mass lesions (ab), E. S. Gurdjian et al, April,

628

-tantalum powder as indicator of brain tumor region for postoperative radiotherapy and the diagnosis of recurrence
(ab), M. Lindgren et al, May, 762

-value of midline planigram for diagnosis of midline tumor;
case of metastatic tumor, optic chiasm (ab), Bert H.
McBride and Edward C. Elsey, March, 428

BRASFIELD, RICHARD D., and HENSCHKE, ULRICH K.:
Treatment of the internal mammary lymph nodes by
implantation of radioisotopes into the internal mammary
artery, Feb., 259

implantation of radioisotopes into the internal mammary lymph nodes by artery, Feb. 259

BRAUDO, J. L., JAVETT, S. N., ADLER, D. I., and KESSEL, I.: Isolated congenital mitral stenosis. Report of two cases with mitral valvotomy in one (ab). Jan. 125

V. BRAUNSEHRENS, HANS, BUNDE, ERICH, and WITTENZELLNER, RUDOLF: Problems of radiation protection in the use of so-called conditionally closed radioactive preparations (ab). April, 632

BRAUNHOFER, J. See BUCHHEIM, C. E. BRAUNSTEIN, HERBERT. See FELSON, BENJAMIN BRAUNSTEIN, PAUL W.: Intestinal obstruction simulated by nonobstructing intra-abdominal lesions. Report of two cases (ab). June, 894

BREAST cancer. See also Tumors, animal

Young, Jan., 150

preoperative irradiation (ab), Otto Bismarck, Jan., 143

results of treatment at Montreal General Hospital (ab),

Terence A. Richards et al, March, 454

roentgen findings in treated metastatic bone lesions from

breast cancer, with special consideration of combined

roentgen and sex hormone therapy (ab), Klaus Pfeiffer,

status of radiotherapy in the product of the product of

April, 621

-status of radiotherapy in treatment of mammary carcinoma
(ab), Robert McWhirter, Jan., 142

-treatment. Carman Lecture, L. Henry Garland, Feb., 159

-treatment of internal mammary nodes by implantation of
radioisotopes into internal mammary artery. Richard D.

Brasfield and Ulrich K. Henschke, Feb., 259

-x-ray treatment of inoperable cancer (ab), Wladyslaw
Jasinski et al, May, 785

cvata

Jasinski et al, May, 785

cysts

-pneumomastography: technic in diagnosis of cysts (ab),
C. M. Gros et al, March, 437
roentgenography. See Breast, cysts

BREED, J. ERNEST, and CARROLL, WALTER W.: Cobalt 60
therapy of lip cancer with block dissection of lymph nodes
(ab), March, 462
BRENNAN, JAMES E. See TODD, MALCOLM C.
BRICK, IRVING B.: Early diagnosis in massive upper gastrointestinal bleeding (ab), Feb. 289
BRINK, DONALD. See de VILLIERS, P. D.
BRINKLEY, D., HAYBITTLE, J. L., and PLESTED, J.:
Some results of radio-iodine diagnostic tests for thyroid
function (ab), May, 791
BROPMAN, BERNARD L., and ELDER, JOHN C.: Cardioaortic fistula: temporary circulatory occlusion as an aid
in diagnosis (ab), May, 768
BROGDON, BYRON G. See MARTIN, JAMES F.
BROMIDA. See Bromine

BROMINE, RALPH S. (obit), March, 422
BROMINE.

comparative study of bromine (Bromidax) and iodine (Priodax) in contrast radiography (ab), Robert Shapiro, March, 450 BRONCHI

See also Bronchiectasis

-bronchiolectasis in chronic bronchitis, Carl P. Wisoff, June, 848

abnormalities

-laminagraphic appearance of ectopic right upper lobe bronchi, Saul Scheff, S. A. Kaufman and George Levene, Jan., 82

ancer. See also Lungs, cancer

-bronchial carcinoma arising in lung cyst (ab), J. Winthrop

-bronchial carcinoma masquerading as thin-walled cyst (ab),

J. Winthrop Peabody, Jr., et al, April, 610

-contribution to diagnosis of carcinoma of bronchus (ab),

F. Meloni, June, 885

-grid therapy of bronchial carcinoma (ab), Richard Haubrich

and Peter Thurn, May, 786

-small dose fractionation roentgen therapy in bronchial

carcinoma and inflammatory processes of lungs (ab), E.

Kahr, May, 786

-treatment of adenoid cystic carcinoma (cylindroma) of

respiratory tract by surgery and radiation (ab), John O.

Vieta and Herbert C. Maier, May, 785

intrapericardial interatrial teratoma (bronchogenic cyst); case correctly diagnosed and successfully removed (ab), C. Harwell Dabbs et al, Jan., 126

obstruction
—mucoid impaction (ab), Allen E. Greer, Jan., 122
roentgenography, See also other subheads under Bronchi
—air contrast bronchography (ab), Gerald L. Haidak et al,
May, 766
—bronchography in diagnosis of pediatric problems (ab).

-air contrast bronchography (ab), Gerald L. Haidak et al, May, 766
-bronchography in diagnosis of pediatric problems (ab), Charles F. Ferguson and Carlyle G. Flake, April, 606
-bronchospasm in bronchography (ab), Thomas H. Hewlett et al, March, 432
-combination of trichloroethylene general anesthesia with surface anesthesia for purpose of bronchography (ab), W. H. J. Cole, June, 884
-experiences with bronchography in management of purpose of bronchography (ab), W. H. J. Cole, June, 884
-morphologic-functional bronchography: a three-stage technic (ab), M. Popper and A. Wolf, Jan., 118
-observations on movements of trachea and main bronchi in man (ab), W. S. Holden and G. M. Arfan, Feb., 284
-pulmonary changes following bronchography with Dionosil Oily (animal experiments) (ab), Lars Björk and Herman Lodin, Jan., 119
-technic of bronchography with Visciodol: a new contrast medium (ab), Ergi J. Pesiri and Waldron M. Sennott, May, 765
pasm. See Bronchi, roentgenography

medium (an), May, 765 May, 765 m. See Bronchi, roentgenography

—adenoma (ed). April, 588
—adenoma (ab), Kenneth Fraser, March, 430
—lipoma; case (ab), Seymour Ochsner et al, Jan., 122
BRONCHIECTASIS

experiences with bronchography in management of pulmonary tuberculosis (detection of bronchiectasis) (ab), S. E. Copp et al, June, 884

764

764

-radiological diagnosis and prognosis after operative treatment (ab), Carl E. Gudbjerg, June, 884
-significance of bronchiectasis associated with pulmonary tuberculosis (ab), John K. Curtis, April, 607
BRONCHIOLECTASIS. See Bronchi
BRONCHIOLES. See Lungs, cancer
BRONCHITIS. See Bronchi
BRONCHOGRAPHY. See Bronchi
BRONCHS, M.: Femoral growth after occlusion of the principal nutrient canal in day-old rabbits (ab), June, 901
BROWN, BARBARA L. See HICKS, SAMUEL P.
BROWN, CHARLES H., and STRITTMATTER, WILLIAM C.:
Obstructive lesions of the duodenum distal to the bulb, May, 720

Obstructive lesions of the duodenum distal to the buln, May, 720

BROWN, FRANK A., and KAPLAN, HENRY S.: Hodgkin's disease: a revised clinical classification and an approach to the treatment of its localized form (ab), June, 907

BROWN, GEORGE C. See BAILY, NORMAN A. BROWN, STEPHEN W. See HARPER, HARRY T., Jr. BROWN, THORNTON. See AURRANC, OTTO E. BRUNSCHWIG, ALEXANDER, and DANIEL, WILLIAM W.: Surgical treatment of cancer of the cervis recurrent after previous radiation therapy (ab), June, 906

BRUWER, ANDRÉ, J., and HALLENBECK, GEORGE A.: Aneurysm of hepatic artery: roentgenologic features in one case (ab), June. 891

See WELCH, JOHN S.
BRYSON, A. F., and CHARTRES, J. C.: Ano-rectal atresia with a loop of dilated small bowel simulating rectum (ab), Jan., 131

BUCHHEIM, C. E., FRIK, W., and BRAUNHOFER, J.: Imparamental caractery by high-kilo-

with a loop of dilated small bowel simulating rectum (ab), Jan. 131

BUCHHEIM, C. E., FRIK, W., and BRAUNHOFER, J.: Improvement of pneumoencephalography by high-kilovoltage technic (ab), Feb., 302

BUCHTALA, V., LANG, H., and WALTER, Fr.: The roentgenanatomic relations between the duodenal bulb and the common duct: the contrast medium seen lateral to the choledochus after cholangiography—so-called gallbladder regenerate (ab), May, 772

BUCY, PAUL C. See BAUMANN, CARL H. H.

BULKLEY, GEORGE J., O'CONOR, VINCENT J., and COOPER, JOHN A. D.: Further experiences in treatment of carcinoma of prostate with radioactive chromic phosphate and yttrium chloride (ab), Jan., 149

BUNDE, ERICH. See v. BRAUNBEHRENS, HANS

BURACZEWSKI, JANUSZ, and RUDOWSKI, WITOLD: Chordoma of the thoracic spine appearing as a mediastinal tumor. Report of two cases (ab), May, 765

гор ab). ab). rich hial

al.

b)

b).

ul-

20 in an

у,

y

al

BURG, Mme. S. See GROS, C. M.
BURGOS, R. See RIMINI, R.
BURKE, D. G. See CORMACK, D. V.
BURNETT, W. T., Jr. See DOHERTY, DAVID G.
—See KIMBALL, A. W.
—See SHAPIRA, RAYMOND
BURNS, EDGAR, RAY, EDWARD H., Jr., and MORGAN,
JAMES W.: Bladder neck obstruction and associated
lesions in children (ab), March, 449
BUSTAD, L. K., GEORGE, L. A., Jr., MARKS, S., WARNER,
D. E., BARNES, C. M., HERDE, K. E., and KORNBERG,
H. A.: Biological effects of 1111 continuously administered
to sheep (ab), Jan., 151

to sheep (ab), Jan., 151
—See MARKS, SIDNEY
BUSTAMENTE GURRIA, ANDRES, and DEUTSCH, LEO:
Congenital atresia of the middle and external ear (ab),

Congenital arress of the middle and external ear (ab),
Feb., 282
BUTTE, HUGH R. See FOULK, WILLIAM T.
BUTTERWORTH, THOMAS, and CHAMBERLIN, GEORGE
W: Influence of irradiation of the pituitary gland on acne
(ab), March, 456

C

CADE, STANFORD: Radiation induced cancer in man (ab),

June, 912

—and LEE, E. STANLEY: Cancer of the tongue: a study based on 653 patients (ab), Jan., 141

CAFFEY, JOHN: Some traumatic lesions in growing bones other than fractures and dislocations: clinical and radiological features. The Mackenzie Davidson memorial lecture (ab) Macch Law features. The Mack (ab), March, 444 —See ROSS, STEVEN E. CALCANEUS

CALCANEUS

-aseptic osteonecrosis of posterior epiphysis of calcaneus (ab), G. Catolla Cavalcanti, Feb., 299
-ossification of calcaneal apophysis in healthy children: some normal radiographic features (ab), Steven E. Ross and John Caffey, June, 901
CALCIFICATION. See Brain; Heart; Larynx; Lungs; Spine, intervertebral disks; etc.
CALCIUM
See also Physical Calcanage (Action 1997).

See also Blood, calcium

See also Blood, calcium—metabolic study following oral calcium¹⁵ administration in patient with nontropical sprue (ab), Sidney Fink and Daniel Laszlo, Feb., 308—mineral content of bone tumors and its influence on radiation tumor dose (ab), Helen Q. Woodard and Ralph Phillips, May, 788—See Padiatability—14.

tumor dose (ab), Helen Q. Woodard and Ralph Phillips, May, 788
radioactive. See Radioactivity, radiocalcium CALCULI. See Biliary Tract; Gallbladder: Lungs CALDWELL, WILLIAM L., DEHLINGER, KLAUS R., WALKER, DONALD R.;
Demonstration of fracture-dislocations of the temporomandibular joint area by laminagraphy (ab), June, 899
—See ROSS, STEVEN E.
CAMEL, H. MARVIN. See ALLEN, WILLARD M. CAMPBELL, C.G. See HOOK, E. W.
CAMPBELL, C.G. See HOOK, E. W.
CAMPBELL, C.G. See HOOK, E. W.
CAMPBELL, CORDENSOR J., and HARKESS, JAMES: Fibrous metaphyseal defect of bone (ab), Jan., 135
—ROACH, JOHN, and GRISOLIA, ANDRES: A comparative study of xeroroentgenography and routine roentgenography in the recording of roentgen images of bone specimens (ab), April, 620
CAMPBELL, DOHN M. See BEELER, JOHN W.
CAMPBELL, JOHN A. See BEELER, JOHN W.
CAMPBELL, MAURICE, NEILL, CATHERINE, and SUZMAN, S.: Prognosis of atrial septal defect (ab), April, 611
CONDYLOUD. See Oscipital Rose.

MAN, S.: Prognosis of atrial septal 611 CANAL, CONDYLOID. See Occipital Bone CANCER

also Sarcoma; Tumors, animal; under organs and

regions—autoradiography and radioactivity measurements with human neoplasms containing radiophosphorus (ab), A. F. Phillips and R. D. Saunders, June, 910—cancerogenic effects of Ca⁴³ and Sr²⁰ in Sprague-Dawley rats (ab), Joseph F. Kuzma and Gloria Zander, June, 912—clinical fellowships, American Cancer Society, Jan., 101—radiation-induced cancer in man (ab), Stanford Cade, June, 912

912

912
- gardinary of the state of

in children

netastatic lesions to large intestine, Russell Wigh and Norah duV. Tapley, Feb., 222 value of midline planigram for diagnosis of midline brain tumor; case of metastatic tumor, optic chiasm (ab), Bert H. McBride and Edward C. Elsey, March, 428

radiotherapy

-cobalt radiotherapy: 2 years experience in private office
(ab), Sanfurd G. Bluestein, Jan., 148

-experimental studies on irradiation of homogeneous and

inhomogeneous media through a perforated grid (ab), H. G. Ebert et al, May, 788

-interstitial therapy with radioactive isotopes (ab), Kurt E. Scheer, Feb., 305

-patient with cancer, the referring physician, and the radiation therapist (ab), Victor Drucker, March, 451

-present status of cobalt-00 teletherapy in management of cancer patient (ab), Gilbert H. Fletcher, March, 462

-radioactive isotopes in diagnosis and treatment of cancer (ab), L. Henry Garland and John H. Heald, May, 790

-subtotal and total-body irradiation through a grid (ab), Iván Rodé and László Bozóky, May, 789

CANDARDJIS, G.: A lesion of the anterior condyloid canal demonstrated by tomography (ab), March, 428

CANOSSI, G. C., REGGIANI, R., and BERGONZINI, R.: Appearance and significance of air images in the intracranial subdural space following cisterio-encephalographic and ventriculography (ab), darghy and 100 cases of ventriculography (ab), April, 604

-See DARDARI, M.

CAPLAN, BERNERD. See HAIDAK, GERALD L.

CAPPS, F. C. W.: Tumors of the glomus jugulare or tympanic body (ab), May, 783

CARBON DIOXIDE

See also Fallopian Tubes roentgenography

-as contrast medium for roentgenography of heart and blood

RBON DIOXIDE

See also Fallopian Tubes roentgenography
-as contrast medium for roentgenography of heart and blood
vessels (ab), F. Grosse-Brockhoff et al, Jan., 124
-basis of pneumoradiography of right heart with carbon dioxide (ab), W. Höfken et al, Jan., 124
-measurement of neutron response of a graphite-CO₂ ionization chamber, J. A. Sayeg, P. S. Harris and T. A. Allison,
Jan., 95

-measurement of neutron response of a graphite-CO; ionization chamber, J. A. Sayeg, P. S. Harris and T. A. Allison, Jan., 95
-safety of intravascular carbon dioxide and its use for roentgenologic visualization of intracardiac structures (ab),
Thomas M. Durant et al, June, 887
-statistical comparison of therapeutic value of carbon dioxide
insufflation versus oil salpingography (ab), William C. Weir et al, Jan., 138
CARDIOSPASM. See Stomach, cardiospasm
CARDIOVASCULAR SYSTEM
See also Aneurysm; Aorta; Heart; etc.
abnormalities
-clinical applications of image intensification. III. Cineangiocardiography (ab), R. Astley and J. S. Oldham,
Feb., 302
-radiologic evaluation of cardiovascular anomalies producing
pulmonary vascular engorgement (ab), E. F. Van Epps
and L. L. Maher, Feb., 285

and L. L. Maher, Feb., 285
reatgenography
—angiocardiographic demonstration of superior vena caval
constriction in constrictive pericarditis (ab), Harold A.
Lyons et al., Jan., 125
—arteriovenous fistula of right internal mammary vessels following radical mastectomy: visualization by angiocardiography (ab), Frank Glenn and Israel Steinberg,
April, 612

April, 612

April, 612

-concentrated Hypaque Sodium for angiocardiography; preliminary report, Charles Fadem and Harold A. Lyons,
May, 732

-EEG after angiocardiography (ab), Lennart Kirstein et al,
Jan., 117

-efficient and simple cassette-changing device for angiocardiography (ab), Robert H. Goetz, June, 905

-myocardial and valvular factors in rheumatic heart disease
with mitral stenosis: analysis based upon combined technics of cardiac catheterization and sequential venous
angiocardiography (ab), Louis A. Soloff et al, March, 435

-question of residual systolic blood in man: angiocardiographic observations (ab), A. Schaede and P. Thurn,
May, 767

-studies in angiocardiography, problems

May, 767
studies in angiocardiography: problems involved in rapid, selective, and safe injections of radiopaque materials: development of special catheter for selective angiocardiography (ab), Antonio Rodríguez-Alvarez and Gloria Martinez de Rodríguez, April, 613
surgical management of large intrathoracic goiters: contributions of angiocardiography (ab), Laurence Miscall et al, March, 434

CARMAN LECTURE. See Radiological Society of North

CARO, COLING, LERMANDA, VICTOR C., and LYONS, HAROLD A.: Aortic origin of the right pulmonary artery (ab), May, 769 CARPUS. See Wrist

CARRÉ, I. J. See BOTHA, G. S. MULLER CARROLL, ROBERT E.: Osteogenic sarcoma in the hand (ab),

Feb., 299
CARROLL, WALTER W. See BREED, J. ERNEST
CARTILAGE

CARTILAGE

—effect of roentgen-ray quality on bone growth and cortical bone damage (ab). Leonard Rosenthal and James F. Marvin, March, 466 cricoid See Larynx

CARUNCLE. See Urethra CASSETTE. See Roentgen Rays, apparatus

CASTRATION. See Ovary, excision

CATARACT

—effect of cell suspensions upon development of cataracts in irradiated mice (ab), Frank W. Newell et al. April, 635

CATHETERIZATION. See Arteries, occlusion; Heart; Liver

C

C

C

CATHETERS

See also Extremities, blood supply

—fatal intracardiac embolization from indwelling intravenous polyethylene catheter (ab), William B. Ayers, June, 887

—studies in angiocardiography: problems involved in rapid, selective, and safe injections of radiopaque materials: development of a special catheter for selective angiocardiography (ab), Antonio Rodríguez, Alvarez and Gloria Martínez de Rodríguez, April, 613

CATOLLA CAYALCANTI, G.: Aseptic osteonecrosis of the CAUGHEY, J. E., GWYNNE, J. F., and JEFFERSON, N. R.: Dystrophia myotonica associated with familial Paget's disease (osteitis deformans) with sarcomata (ab), March, 446

CAVE DISEASE. See Histoplasmosis CAVERNOUS SINUS

CAVERNOUS SINUS

—bilateral symmetrical aneurysms of internal carotid artery within cavernous sinus; case (ab), Jacob Seltzer and Everett F. Hurteau, May, 762

CEBALLOS, JORGE L., and RENTSCHLER, E. H.: Roentgen diagnosis of sex based on adult skull characteristics. Comparison study of cephalometry of male and female skull films (frontal projection), Jan., 55

CELIAC DISEASE

—differentiation of macrocatic arcmics and disease.

LIAC DISEASE

differentiation of macrocytic anemias and diagnosis of pernicious anemia and sprue in remission by accelerated
measurement of hepatic uptake of radioactive Co⁴⁸Bn,
(ab), George B. Jerzy Glass and Linn J. Boyd, June, 911
-metabolic study following oral calcium²⁶ administration in
patient with nontropical sprue (ab), Sidney Fink and
Daniel Laszlo, Feb., 308
-studies of B₁Co⁴⁶ absorption in malabsorption syndrome:
results before and during specific therapy (ab), John W.
Frost et al, June, 911

ELLS

-contributions to survival made by body cells of genetically differentiated strains of mice following x-irradiations (ab), Janice Stadler and John W. Gowen, April, 632

-direct and indirect effects of x-radiation on antibody-producing cells (ab), Frank J. Dixon et al., March, 468

-effect of cell suspensions upon development of cataracts in irradiated mice (ab), Frank W. Newell et al, April, 635 cancer. See Uterus, cancer giant. See Bones, tumors mast-cell disease. See Urticaria mitochondri.

mast-cell disease. See Urticaria
mitochondria
—chemical protection against enzymic injury to irradiated
mitochondria (ab), Hedi Fritz-Niggli, Feb., 312
Purkinje. See Cerebellum
CEPHALOMETRY. See Craniometry
CEREBELLUM

acute radiation changes in a study of the Purkinje cells of C3H mice and a patient subjected to fractionated ionizing radiation, D. M. Perese, W. T. Murphy and J. A. Parsons, June, 855 CEREBROSPINAL FLUID

June, 855
CEREBROSPINAL FLUID

—effect of carotid arteriography, using 35 per cent Diodrast, on the protein content of spinal fluid (ab), George T. Tindall, May, 761
CERVINO, J. M., MORATÓ MANARO, JULIO, MAGGIOLO, JORGE, and ZALDŪA de DELFINO, E.: Diagnostic and therapeutic applications of radioactive iodine in CHAMBERLAIN, RICHARD H. 826
CHAMBERLAIN, RICHARD H. 826
CHAMBERLAIN, RICHARD H. 826
CHAMBERLAIN, GEORGE W., JENNINGS, W. PAUL, and LIEBEN, JAN: Chronic pulmonary disease associated with beryllium dust (ab), Feb. 284
—See BUTTERWORTH, THOMAS
CHANAIR, I. See BOOTH, C. C. CHANNICK, BERTRAM J. See NODINE, JOHN H. CHAPMAN, MALCOLM. See MARTIN, M. MENCER CHARACHE, HERMAN: Mixed tumor of the submaxillary gland, treated by surgery and radiation, followed eighteen years later by carcinoma of the thyroid (ab), Jan., 141
CHARTRES, J. C. See BRYSON, A. F.
CHASON, J. L.: Cerebral infarction secondary to occlusive arterial disease, June, 811
CHELI, R., and OLIVA, L.: Roentgen appearance of mucosal folds in chronic gastritis proved by biopsy (ab), Jan., 129
CHEMICALS AND CHEMOTHERAPY
—chemical protection against enzymic injury to irradiated

folds in chronic gastritis proved by biopsy (ab), Jan., 129
CHEMICALS AND CHEMOTHERAPY

-chemical protection against enzymic injury to irradiated mitochondria (ab), Hedi Fritz-Niggli, Feb., 312

-chemical protection against ionizing radiation. I. Sampling methods for screening compounds in radiation protection studies with mice (ab), A. W. Kimball et al, May, 797

-chemical protection against ionizing radiation. II. Mercaptoalkylamines and related compounds with protective activity (ab), David G. Doherty et al, May, 797

-chemical protection against ionizing radiation. III. Mercaptoalkylguanidines and related isothiuronium compounds with protective activity (ab), Raymond Shapira et al, May, 797

-cleayed effects in mice following acute total-body x-irradiation: modification by experimental treatment (ab), Joanne Hollcroft et al, April, 632

CHERRY, C. P.: The modification by irradiation of the oestro-

CHERRY, C. P.: The modification by irradiation of the oestro-gen effect on the cervicovaginal epithelium of castrated rats (ab). March, 467 CHESSEN, JAMES. See LEVINE, MORRIS H.

CHESTERMAN, J. T. See BALBAA, ANWAR
CHILD, CHARLES G., III, and DONOVAN, ARTHUR J.:
Current problems in management of patients with portal
hypertension (ab), Feb., 288
CHILDREN

See also Aorta, coarctation; Bones, growth; Bones, syphilis; Cancer, in children; Heart, abnormalities; Infants, Newborn; Tuberculosis, Pulmonary, in children
agenesis of corpus callosum; 8 cases in infancy (ab), Fremont P. Koch and Patrick J. Doyle, Jan., 115
analysis of foot in infants: radiographic criteria and clinical aspects (ab) William S. Hatt and Lawrence A. Davis, April, 617
Assaris; ilaus; in children.

April, 617
Ascaris ileus in children, James J. McCort, April, 528
bladder neck obstruction and associated lesions in children
(ab), Edgar Burns et al, March, 449

(ab)

bladder neck obstruction and associated lesions in children (ab), Edgar Burns et al, March, 449
 bronchography in diagnosis of pediatric problems (ab), Charles F. Ferguson and Carlyle G. Flake, April, 606
 estimation of exchangeable water and potassium by radioisotope dilution in children (ab), J. A. James and J. S. Robertson, Jan., 149
 incidence of abnormal urinary findings in children exposed to atomic bomb in Hiroshima (ab), Margaret P. Sullivan and Yasushi Takahashi, March, 466
 injantile cortical hyperostosis. See Bones, pathology
 juvenile osteomalacia of terminal phalanx of little finger (ab), F. Schmid, May, 779
 lung changes in pertussis and measles in childhood: review of 1,894 cases with follow-up study of pulmonary compilications (ab), John Fawcitt and H. E. Parry, Jan., 119
 ossification of calcaneal apophysis in healthy children: some normal radiographic features (ab), Steven E. Ross and John Caffey, June, 901
 "pneumocystitis carinii" pneumonia (ab), T. Bird and J. Thomson, Jan., 120
 primary mediastinal cysts and neoplasms in infants and children (ab), F. Henry Ellis, Jr., and James W. DuShane, March, 433
 radiological evidence of raised intracranial pressure in children (ab). George du Roulay May, 750

children (ab), F. Henry Ellis, Jr., and James W. DuShane, March, 433

-radiological evidence of raised intracranial pressure in children (ab), George du Boulay, May, 759

-rupture of colon in infants during barium enema; 2 cases (ab), Albert W. Hartman and William J. Hills, March, 441

-sepsis in normal and premature infants with localization in hip joint (ab), Philip J. Howard, June, 900

-severe idiopathic hypercalcemia of infancy (ab), George L. Daeschner and C. William Daeschner, Jan., 133

-spinal fusion in young children: long-term end-result study with particular reference to growth effects (ab), Halford Hallock et al, April, 617

-spontaneous pathologic fractures in infant with chronic thoracic empyema (ab), Marie Suntychová, May, 765

-subcutaneous urography in infants (ab), Bernard S. Epstein, March, 449

-thyroidal accumulation of radioiodine in children (ab), Glenn E. Sheline et al, Feb., 306

CHOLANGIOGRAPHY. See Bil Ducts; Biliary Tract CHOLECYSTITIS. See Gallbladder, roentgenography CHOLEDOCHUS. See Bile Ducts

CHOLESTEROL

-evaluation of tritium cholesterol as a tracer in man (ab),

CHOLESTEROL

—evaluation of tritium cholesterol as a tracer in man (ab),
Harold Werbin et al, April, 630

—radiologic diagnosis of papillomatous cholesterosis of gallbladder (ab), Eric Samuel and Cecil Komins, June, 895
CHONDRODYSPLASIA. See Achondroplasia
CHORDOMA. See Tumors, chordoma
CHOU, SHELLEY N., and FRENCH, LYLE A.: Graphic interpretation of isotope localization of intracranial lesions
(ab), May 790.

(ab), May, 790 CHROMIUM, RADIOACTIVE. See Radioactivity, radio-

CHROMOSOMES

—effects of 2-methyl and 2:3-dimethyl synkavite on chromosomal aberrations induced by fractional and single doses of roentgen rays (ab). K. C. Bora, March, 468
CHURCHILL-DAVIDSON, I., SANGER C., and THOMLINSON, R. H.: Oxygenation in radiotherapy. II. Clinical application (ab), June, 908
CHYLOTHORAX

CHYLOTHORAX

-as complication of translumbar aortography (ab), Max R.
Gaspar and Pettus G. Secrest, June, 888
CINEPLUOROGRAPHY. See Cineroentgenography
CINEROENTGENOGRAPHY
-clinical applications of image intensification. I. Cineradiography as a routine procedure (ab), F. G. Greenwood, Feb., 302
-clinical applications of image intensification. II. The cricopharyngeus in radiography and cineradiography (ab), T. V. L. Crichlow, Feb., 302
-clinical applications of image intensification. III. Cineangiocardiography (ab), R. Astley and J. S. Oldham, Feb., 302
-clinical applications of image intensification.

302
-clinical applications of image intensification. IV. Some applications of cinematography to radiology of esophagus (ab), J. Allcock and F. R. Berridge, Feb., 302
-combined cineradiographic and manometric study of gastroesophageal junction (ab), G. S. Muller Botha et al, March, 438

-first annual symposium on cinefluorography, April, 592 -observations on movements of trachea and main bronchi in man (ab), W. S. Holden and G. M. Ardran, Feb., 284

hilis; Fre-

fren ab), dio

van

iger

plime J.

hil-

in L.

in.

6). 11-

R.

CINEROENTGENOGRAPHY—cont.
—percutaneous transfemoral selective renal arteriography
(including cineradiology) (ab), D. McC. Gregg et al,

(including cineradiology) (ab), D. MCC. Gregg et a., June, 892

CIRCULATION. See Blood, circulation; Brain, blood supply; Extremities; Lungs, blood supply; Portal Vein

CISTERNA MAGNA

—appearance and significance of air images in the intracranial subdural space following cisterno-encephalographic and ventriculographic examinations: study based on 1,030 cases of cisterno-encephalography and 100 cases of ventriculography (ab), G. C. Canossi et al, April, 604

CIUFFINI-PANCOAST SYNDROME. See Lungs, echinococococici

CLARK, JOHN W. See VOGEL, HOWARD H., Jr. CLARK, RICHARD E., and SHIPLEY, REGINALD A.: Thyroidal uptake of 11s1 after iopanoic acid (Telepaque) in 74 subjects (ab), June, 909
CLARKE, GRACE E. See GOLDFEDER, ANNA CLARKE, W. G.: Unnecessary irradiation in chest radiography (ab), June, 913
CLAVICLE

—retrosternal dislocation (ab). Allen M. Ferry et al, June, 899 CLAY SHOVELLER'S DISEASE. See Spine, pathology CLAYTON, C. G., FARMER, F. T., and WARRICK, C. K.: Radiation doses to the foetal and maternal gonads in obstetric radiography during late pregnancy (ab). April,

631
CLIFFTON, EUGENE E. See NICKSON, JAMES J.
CLYMAN, DANIEL. See GORDON, BENJAMIN S.
COARCTATION. See Aorta; Arteries, pulmonary
COBALT, RADIOACTIVE. See Radioactivity, radiocobalt
COHEN, BERTRAM D. See TOURNEY, GARFIELD
COHEN, JONATHAN, MALETSKOS, CONSTANTINE J.,
MARSHALL, JOHN H., and WILLIAMS, JAMES B.:
Radioactive calcium tracer studies in bone grafts (ab),
April, 629
COLD

COLD

See also Frostbite

-comparative biologic effects of 30 MEVp and 220 kvp roentgen rays and 0.4 MEV gamma rays at 8-9° C. (ab), K. C.
Bora, Feb., 309

-role of pituitary, adrenal and kidney in several thyroid responses of cold-exposed hamsters (ab), Karl M. Knigge et
al, April, 628

COLE, G. M. See LU, J. L.

COLE, L. J., HABERMEYER, J. G., and NOWELL, P. C.:
Modification of radiation response in mice by heterologous
and isologous bone marrow (ab), Feb., 310

-See SILVERMAN, MYRON S.

COLE, W. H. J.: The combination of trichloroethylene general
anaesthesia with surface anaesthesia for the purpose of
tronchography (ab), June, 884

COLE, WARREN H., and HARRIDGE, WILLIAM H.: Disappearance of "stone" shadows in postoperative cholangiCOLEMAN, FRANK C. See RICHARDS, WILLIAM G.

LITIS
-indenture sign in acute exudative colitis (ab), M. H. Poppel
and S. L. Beranbaum, May, 772
-roentgen observations of ileostomy in patients with idiopathic ulcerative colitis. II. Ileostomy dysfunction,
Felix G. Fleischner and Paul Mandelstam, April,

COLL, EDUARDO. See ROCHE, MARCEL COLLINS, WILLIAM F., Jr., SLADE, HARRY W., and LOCK-HART, WILLIAM G.: Brachial vertebral angiography in adults (ab), May, 763

See also Colitis; Intestines
-perforations into free peritoneal cavity (ab), R. Mosimann
and J. Hofstetter, Feb., 292

-metastatic lesions to large intestine, Russell Wigh and Norah duV. Tapley, Feb., 222 dilatation

-Hirschsprung's disease in neonatal period; 5 cases, 4 of which involved small intestine (ab), D. H. Bowden et al, Jan., 131

roentgenography. See also Colon, rupture
—examination of colon using synthetic purgative (ab), Ferdinand A. Salzman and Robert E. Wise, June, 894

nand A. Saizman and Robert B. Wise, June, 594
-filling defect (due to extrinsic pressure from inflammatory
mass related to previous operation) (ab), E. de Arzúa
Zulaica, Feb., 293
-high kilovoltage method of investigation of colon as routine
roentgenological procedure (ab), Fred K. Wietersen, Feb.,

use of dihydroxyphenylisatin (Veripaque) in barium ene-mata; further observations (ab), J. W. McLaren et al, Feb., 293

rupture
—in infants during barium enema; 2 cases (ab), Albert W.
Hartman and William J. Hills, March, 441

COLOR

-contrast enhancement with television technics of gallbladder lesions, J. Gershon-Cohen and J. F. Fisher, March, 390

-logEtronic simplification in simulated color radiography, Louis J. Bonann and Andrew H. Dowdy, April, 585

COMFORT, MANDRED W. See FOULK, WILLIAM T.

COMPUTING MACHINES

—use of automatic computing machines for implant dosimetry, R. F. Nelson and M. L. Meurk, Jan., 90
CONDYLOID CANAL. See Occipital Bone
CONGDON, C. C.: Experimental treatment of total-body irradiation injury. A brief review (ab), May, 797

—MAKINODAN, T., and GENGOZIAN, N.: Effect of injection of rat bone marrow on reticular tissues of mice exposed to x radiation in the midlethal dose range (ab), April, 633

—See HOLLCROFT, JOANNE

—See SMITH, L. H.
—See URSO, PAUL
CONIGLIO, JOHN G. See AKIN, POLLY V.
CONLON, P. C. See HANLEY, T.
CONN, HADLEY L., Jr., HEIMAN, DONALD F., BLAKEMORE, WILLIAM S., KUO, PETER T., and LANGFELD, STEPHEN B.: "Left heart" radiopotassium dilution curves in patients with rheumatic mitral valvular disease (ab), Feb., 307
CONTRAST MEDIA

See also Barium; Biliary Tract; Bronchi, roentgenography; Cardiovascular System; Pyelography; etc
—site as influence upon density of contrast media (ab), Ove Mattsson, March, 451
CONVULSIONS

—small pneumoencephalograms as a screening procedure in the study of convulsive disorders. Lewis E. Etter and

Mattsson, March, 451
CONVULSIONS
—small pneumoencephalograms as a scieening procedure in the study of convulsive disorders, Lewis E. Etter and Eugene L. Youngue, Jan., 23
COOPER, DAVID A. See FINKEINER, RODMAN B. COOPER, DAVID A. See FINKEINER, RODMAN B. COOPER, JOHN A. D. See BULKLEY, GEORGE J. COOPER, JOHN A. D. See BULKLEY, GEORGE J. COPE, IAN. See MUTDOCH, DUNCAN COPLAND, W. A. See McLAREN, J. W. COPP, S. E., KRZYSKI, T. K., and SHANE, S. J.: Experiences with bronchography in the management of pulmonary tuberculosis (ab), June, 884
CORBUS, HOWARD F. See MILLER, AARON CODLIER, R. See DELOYERS, L. CORFF, MEYER: Operative cholangiography in surgery of the biliary tract (ab), May, 72
CORMACK, D. V., BURKE, D. G., and DAVITT, W. E.: Spectral distributions of 140-kvp x-rays, Jan., 91
—GRIFFITH, T. J., and JOHNS, H. E.: Measurement of the spectral distribution of scattered 400 kvp x-rays in a water phantom (ab), Jan., 146
CORONARY VESSELS
—correlative study of peripheral coronary pressures and

CORONARY VESSELS

-correlative study of peripheral coronary pressures and coronary arteriography following coronary occlusion (ab), Joseph I, Garamella et al, Jan. 770

CORONEL, DANILO C. See ENRILE, RAFAEL R. CORONOLD PROCESS. See Jaws

CORP, M. J. See BARNES, D. W. H. CORPE, RAYMOND. See CROW, HORACE E. CORPUS CALLOSUM

CORPUS CALLOSUM

-agenesis diagnosed by pneumoencephalography (ab), John
Hankinson and Luis V. Amador, Feb., 280

-agenesis, 8 cases in infancy (ab), Fremont P. Koch and
Patrick J. Doyle, Jan., 115

CORRIGAN, H. HAYDEN. See CORRIGAN, K. E.

CORRIGAN, K. E., and CORRIGAN, H. HAYDEN: Investigation of the x-ray emission spectrum from lesions and
tissue-equivalent sources containing P²³, Jan., 91

CORTISONE. See Adrenocortical Preparations

COSTELLO, DONALD P. See HENRY, CATHERINE

COTTIER, HANS: Effects of prolonged administration of cortisone and antibiotics (penicillin and streptomycin) on xirradiated lung tissue of rats (ab), April, 635

COTTINO, F. See FERRARIS, G. M.

COTTOM, D. G., and MYERS, N. A.: Congenital lobar
emphysema (ab), April, 609

-investigation of the x-ray emission spectrum from the content of the country from the content of the country from the country fr

emphysema (ab), April, 609

COUNTERS

—investigation of the x-ray emission spectrum from lesions and tissue-equivalent sources containing P12, K. E. Corrigan and H. Hayden Corrigan, Jan., 91

—method for visualization of configuration and structure of liver. Part A. Preliminary clinical investigations (ab), H. L. Friedell et al, Jan., 131

—method for visualization of configuration and structure of liver. Part B. Counting rate cut-off circuit for increased contrast in automatic scanning (ab), W. J. MacIntyre and T. S. Houser, Jan., 131

—scanning apparatus for localization of gamma emitting isotopes in vivo (ab), Lars Jonsson et al, Jan., 149

—sodium balance studies with Na22 and an external counter for measuring whole-body radioactivity (ab), M. Mencer Martin et al, March, 465

—spectral distributions of 140 kpy x-rays, D. V. Cormack, D. G. Burke and W. E. Davitt, Jan., 91

CRANIC JACKSON T. See PICKERING, DONALD E. CRANIOMETRY

—roentgen diagnosis of sex based on adult skull characteristics.

Toentgen diagnosis of sex based on adult skull characteristics: comparison study of cephalometry of male and female skull films (frontal projection), Jorge L. Ceballos and E. H. Rentschler, Jan., 55

See also Head; Occipital Bone; Temporal Bone asymmetry and growth of skull (ab), Harris Jackson, Feb., 280

skull at birth (ab), Rohan Williams, May, 759

of posterior fossa (ab), Edwin R. Bickerstaff et al, Jan., 115

Vo

DI

D

D

CRANIUM-cont.

osseous dysplasia; case (ab), Norman Lenson, April,

pressure in radiological evidence of raised intracranial pressure in children (ab), George du Boulay, May, 759

cmidren (ab), George du Boulay, May, 759
reentgenography
—diagnosis of sex based on adult skull characteristics: comparison study of cephalometry of male and female skull
films (frontal projection), Jorge L. Ceballos and B. H.
Rentschler, Jan., 55
—observations on cranial radiography in series of intracranial
tumors (ab), Trevor Griffiths, Jan., 114

surgery
—blood volume changes in neurosurgical (intracranial) opera-tions as determined by radioisotopes (ab), Edmund A. Smolik et al, March, 456

-chordoma—uncommon destructive lesions of cerebrospinal axis (ab), Charles M. Greenwald et al, Feb., 297
-in meningiomas of posterior fossa, Theodore A. Tristan and Philip J. Hodes, Jan., 1

CRAWFORD, E. STANLEY, BEALL, ARTHUR C., MOYER, JOHN H., and DE BAKEY, MICHAEL E.: Complications of acrtography (ab), March, 436

CRESPI, HENRY L. See KATZ, JOSEPH J.

-exchangeable character.

CRETINISM

— exchangeable character of accumulated I¹² in thyroid gland of goitrous cretin (ab), Alvin L. Schultz et al, April, 627

CRICHLOW, T. V. L.: The clinical applications of image intensification. II. The cricopharyngeus in radiography and cineradiography (ab), Feb., 302

CRICOPHARYNGEUS. See Muscles, cricopharyngeal CRISLER, EUGENE C. See LUND, RONALD R. CROHN, BURRILL B. See YARNIS, HARRY
CRONKITE, E. P. See SHELLABARGER, C. J. CROOKS, H. E. See ARDRAN, G. M.

CROW, HORACE E., KING, COLEMAN T., SMITH, C. EDWIN, CORPE, RAYMOND P., and STERGUS, INGRID: A limited clinical, pathologic, and epidemiologic study of patients with pulmonary lesions associated with atypical acid-fast bacilli in the sputum (ab), March, 431

with atypical acid-last duclin in the spatial (AS).

CULP, DAVID A. See ELKINS, H. B.

—See FLOCKS, R. H.

CUNNINGHAM, A. W. B. See BINHAMMER, R. T.

CURRARINO, GUIDO, and SILVERMAN, FREDERIC N.:

Premature obliteration of the sternal sutures and pigeonbreast deformity, April, 532

CURRY, ROBERT W.: Value of the left lateral decubitus position in the roentgenologic diagnosis of acute abdominal
disease (ab), March, 450

CURTIS, JOHN K.: Significance of bronchiectasis associated
with pulmonary tuberculosis (ab), April, 607

CURTZWILER, FRANCIS C. See SCHNITKER, MAX T.

CUSHING'S SYNDROME

—preoperative differentiation between hyperplasia and tumor

preoperative differentiation between hyperplasia and tumor in Cushing's syndrome (ab), Frank Hinman, Jr., et al, Jan., 140
CYLINDROMA. See Tumors, cylindroma
CYSTEAMINE

effect of x-rays upon uptake of phosphorus 32 by knee joint of 6-week-old mice: modification of effect by pre-irradi-ation intraperitoneal injection of cysteamine (ab), C. W. Wilson, June, 910

modification of biologic effect of radiation by application of protective agents after exposure (ab), Matthias Krahe et al, May, 799

CYSTEINE

nodification of biologic effect of radiation by application of protective agents after exposure (ab), Matthias Krahe et al, May, 799

CYSTICERCOSIS. See Brain, cysticercosis; Cranium, cysticercosis

CYSTS. See Bones; Bronchi; Intestines Pericardium; Spine CYTOLOGIC STUDIES. See Uterus, cancer Bronchi; Intestines; Lungs; Orbit;

DABBS, C. HARWELL, PEIRCE, E. CONVERSE, II, and RAWSON, FREEMAN L.: Intrapericardial interatrial teratoma (bronchogenic cyst). Report of a case correctly diagnosed and successfully removed (ab), Jan. 126

DAESCHNER, C. WILLIAM. See DAESCHNER, GEORGE L. DAESCHNER, CEORGE L., and DAESCHNER, GEORGE L. DAESCHNER, GEORGE L. SE CONTROLLIAM. Severe idiopathic hypercalcemia of infancy (ab), Jan., 133

DAHLIN, DAVID C. See STEVENS, G. MELVIN.

DAHLIN, DAVID C. See STEVENS, G. MELVIN.

DANIEL, WILLIAM W. See BRUNSCHWIG, ALEXANDER DARDARAI, M., and CANOSSI, G. C.: Personal experience with gastric parietography (ab), Feb., 290

DARE ADAPTATION. See Adaptation

DAVIES, A. G. M.: The bone changes of Madura foot. Observations on Uganda Africans, June, 841

DAVIS, CARL, Jr., and TARUN, DONALD: The persimmon bezoar (ab), June, 895

DAVIS, EDGAR W. See PEABODY, J. WINTHROP, Jr. DAVIS JOHN S., Jr., WEBER, FREDERICK C., and BART-

FELD, HARRY: Conditions involving the hemopoietic system resulting in a pseudorheumatoid arthritis; simi-larity of multiple myeloma and rheumatoid arthritis (ab), May, 776

system resulting in a pseudorheumatoid arthritis: similarity of multiple myeloma and rheumatoid arthritis (ab), May, 776

DAVIS, LAWRENCE A.: Roentgen manifestations of pulmonary tuberculosis under drug therapy, Feb., 247

—See HATT, WILLIAM S.

DAVIS, LEONARD. See LOWMAN, ROBERT M.

DAVIT, W. E. See CORMACK, D. V.

DAY, F. G. See MCKENZIE, A. H.

DE BAKEY, MICHAEL E. See CRAWFORD, E. STANLEY

DeBOER, ARTHUR, and POTTS, WILLIS J.: Congenital atresia of the esophagus with tracheo-esophageal fistula (ab), March, 438

DE BRUYN, PETER P. H., and TORNOVA-SVEHLIK, M.

MARCELLA: Quantitative aspects of the effects of x-rays on lymphatic tissue (ab), March, 466

DE CHIARA, CARLO, and DI SIENO, ANTONIO: A peculia aspect of basal pulmonary emphysema in atelectasis (ab), March, 438

DECKER, DAVID G., HUNT, ARTHUR B., FRICKE, ROBERT E., and NELSON, GUNARD A.: Carcinoma of the cervical stump (ab), April, 622

DECKER, JOHN P. See FINKBINER, RODMAN B.

DEGLUTITION P. See FINKBINER, RODMAN B.

DEGLUTITION

—barium swallow examination in myasthenia gravis (ab),
J. Wyn Edwards and J. P. Murray, March, 449

—swallowing defects after poliomyelitis (ab), G. M. Ardran
et al. Feb., 282

DEHLINGER, KLAUS R. See CALDWELL, WILLIAM L.

DEIBERT, KIRK R., and JOHNSON, HENRY P.: Solarized
roentgenographic duplication (ab). March, 451

DELGADO COMAS, M. See AGUIRRE, FIDEL

DELGADO COMAS, M. See AGUIRRE, FIDEL

Of the stomach emphasizing management hazards (ab),
Feb., 291

of the stomach emphasizing management hazards (ab), Feb., 291

DELOYERS, L., CORDIER, R., and DUPREZ, A.: New approach to the physiology of so-called "cardiospasm."

Experimental production of "cardiospasm" in cats after destruction of Auerbach's plexus (ab), June, 893

DENKO, CHARLES W., and PRIEST, ROBERT E.: Distribution of radiosulfur, S¹⁹. I. In the human adult. II. In the young and the adult rat (ab), May, 794

DENMAN, JOHN: Thisokon: an improved urethrographic medium (ab), May, 782

DEPILATION. See Hair

DERMATOLOGY. See Skin

DESMOND, A. M., and SWYNNERTON, B. F.: Adult hypertrophy of the pylorus (ab), Feb., 291

DEUTERIUM

—some observations on biological effects of deuterium, with

DEUTERIUM
—some observations on biological effects of deuterium, with special reference to effects on neoplastic processes (ab), Joseph J. Katz et al. April. 633
DEUTSCH, LEO. See BUSTAMENTE GURRIA, ANDRES DE VENANZI, FRANCISCO. See ROCHE, MARCEL DEVENS, K. See ANACKER, H.
De VILLIERS, P. D., and BRINK, DONALD. Aortography: the safest means of placental localization? A preliminary report (ab), Feb., 300 DEXTRAN

—modification of acute irradiation injury in rats by dextran (ab), H. Blondal, Feb., 311

DIAPHRAGM

DIAPHRAGM

See also Hernia, diaphragmatic

-eventration (ab), A. Tamas and J. S. Dunbar, Jan., 133

-radiological localization of diaphragmatic hiatus (ab), G. S.
Muller Botha, March, 439

DIASTEMATOMYELIA. See Spinal Cord, abnormalities

DIATRIZOATE (HYPAQUE). See Cardiovascular System;

Extremities; Pyelography

DICKSON, ROBERT J.: Preliminary report on Trilafon in radiation sickness, Feb., 259

DICUMAROL. See Anticoagulants

DIET

-influence of ionizing radiation on body composition of patients with malignant lymphoma (effect of restricted diet) (ab), Joseph Greenberg and Daniel Laszlo, March,

496.

-thyroid activity in hospitalized psychiatric patients. Relation of dietary iodine to I¹³¹ uptake (ab), Frances O. Kelsey et al, March, 459

DIETRICH, K. F.: Importance of density of contrast media in direct cholangiography (ab), March, 443

DIGEORGE, ANGELO M., and PASCHKIS, KARL E.: Sporadic hypothyroidism associated with goiter (ab), March, 460

March, 460

DIGESTIVE SYSTEM

See also Foreign Bodies, in air and food passages; Gastrointestinal Tract; Stomach; etc.

—study of x-ray negative dyspepsia with reference to histologic
changes in gastric mucosa (ab), M. Shiner and I. Doniach,

March, 439

March 439

DIGHIERO, J. C. See RIMINI, R.

DI LUZIO, N. R., and SIMON, K. A.: Effect of x-irradiation on the plasma lipid fractions of the rabbit (ab), May, 799

DIMANT, STEVENS. See LEWTAS, N. A.

DIODONE. See Pyelography

DIODRAST. See Brain, blood supply: Pyelography; Radioactivity. radioiodine

DIONOSIL OILV. See Iodine and Iodine Compounds

DI PRISCO, ESTELA. See ROCHE, MARCEL

etic imi-ab). pul-

EY ital tula M.

ab)

RT

(b). ran

h) apter

hic

ult

y:

an

in

in

DISEASES

DISEASES

-radiological classification (ab), M. Simon, June, 905

-radiographic findings in certain diseases peculiar to a subtropical climate (ab), Gerard Raap, Jan., 140

DI SIENO ANTONIO. See DE CHIARA CARLO

DIVERTICULA. See Intestines: Trachea

DIXON FRANK J., ROBERTS, JAMES C., and WEIGLE,
WILLIAM O.: Direct and indirect effects of x-radiation
on antibody-producing cells (ab), March, 468

DOCKERTY, MALCOLM B. See FOULK, WILLIAM T.

—See FRICKE, ROBERT E.

DOCKUM, NORMAN L. See MARKS, SIDNEY

DODD, GERALD D. See SOSMAN, MERRILL C.

DOHERTY, DAVID G., BURNETT, W. T., Jr., and SHAPIRA,
RAYMOND: Chemical protection against ionizing radiation. II. Mercaptoalkylamines and related compounds
with protective activity (ab), May, 797

-See KIMBALL, A. W.

—See SHAPIRA, RAYMOND

DOHERTY, J. E. See MESCHAN, I.

DONIACH, I. See ABBATT, JOHN D.

-See SHINER, M.

DONN, ANTHONY, and McTIGUE, JOHN W.: The radioactive phosphorus uptake test for malignant melanoma of
the eye. A study of forty consecutive cases of suspected
intracular malignant melanoma (ab), March, 461

DORMANDY, K. M., JOEKES, A. M., and SUTTON, D.:

Case of renal failure following renal angiography (ab),
June, 903

DOSCHERHOLMEN, ALFRED, and HAGEN, PAUL S.:
Radioactive vitamin Bev absorption studies: results of

DOSCHERHOLMEN, ALFRED, and HAGEN, PAUL S.: Radioactive vitamin B₁₂ absorption studies: results of direct measurement of radioactivity in the blood (ab),

direct measurement of absorption studies: results of March, 465

DOSIMETERS AND DOSIMETRY
See also Radioactivity; Roentgen Therapy; Uterus, cancer—absorbed dose near bone: a conductivity method of measurement (ab), John F. Fowler, May, 788

— bsorbed dose—proposed experiment for high-energy x-ray beams (ab), M. Weissbluth and R. E. Steele, June, 908

—clinical dosimetry, H. E. Johns, G. D. Adams, H. L. Andrews, L. H. Lanzl, J. S. Laughlin and W. K. Sinelair, Jan., 96

drews, L. H. Lanzl, J. S. Laughlin and W. K. Sinelair, Jan., 96

determination of absorbed dose in radiation therapy, J. Robert Andrews, Robert W. Swain, Herman D. Suit and Charles R. Maxwell, Jan., 92

dosimetry of multiple radiation fields by superposition of photographic films (ab), Robert Loevinger and Jacob Spira, March, 456

energy deposition in tissue and similar materials by 14.1-MEV neutrons (ab), M. L. Randolph, May, 789

intercomparison of x-ray exposure dose using Victoreen dose meters at various energies, particularly 22 Mevp, W. K. Sinclair, J. S. Laughlin, H. H. Rossi, M. Ter-Pogossian and W. S. Moos, May, 736

interpretation of radiation results based on target theory (ab), Aadne Ore, Jan., 156

measurement of spectral distribution of scattered 400 kvp x-rays in water phantom (ab), D. V. Cormack et al, Jan., 146

use of automatic computing machines for implant dosimetry.

x-rays in water phantom (ab), D. V. Cormack et al, Jan., 146

—use of automatic computing machines for implant dosimetry, R. F. Nelson and M. L. Meurk, Jan., 90

DOSS, R. DOUGLAS. See LEWIS, SAMUEL

DOUBILET. HENRY, POPPEL, MAXWELL H., and MUL-HOLLAND, JOHN H.: Pancreatography—indications and observations (ab), Jan., 131

DOUGLAS, R. GORDON, and SWEENEY, WILLIAM J.: Exenteration operations in the treatment of advanced power of the complex of the comple

DUCTUS ARTERIOSUS retrograde brachial aortography: its use in diagnosis of patent ductus arteriosus and coarctation of aorta in infancy (ab), Herbert L. Abrams and Saul J. Robinson, Jan., 124

DUDLEY, H. C., GREENBERG, JOSEPH, and SARKISIAN, S. S.: A study of methods for interstitial implantation of radioactive materials. II. Filaments containing Y⁸⁰ (ab), March, 458

DUNBAR, J. S. See TAMAS, A.
DUNITZ, NORMAN L., LIPSCOMB, PAUL R., and IVINS,
JOHN C.: Osteoid osteoma of the hand and wrist (ab),

May, 778
DUNLOP, GEORGE R., and SANTOS, RODRIGUEZ: Adductor-canal thrombosis (ab), Jan., 128 DUODENUM

—compression by mesenteric artery (ab), Margaret Prouty
and William L. Waskow, April, 614

involvement in regional enteritis (ab), Theodore E. Keats and Rita M. Brady, Feb., 291
 regional enteritis (ab), William C. McGarity, June, 894
 obstruction
 chronic ileus due to chronic arteriomesenteric occlusion; case (ab), J. L. Lu and G. M. Cole, Jan., 129
 obstructive lesions distal to bulb, Charles H. Brown and William C. Strittmatter, May, 720

William C. Strittmatter, May, 720
roentgenography
—new and simple approach to air-contrast studies of stomach
and duodenum, Kurt Amplatz, March, 392
—roentgen-anatomic relations between duodenal bulb and
common duct: the contrast medium seen lateral to
choledochus after cholangiography—so-called gallbladder
regenerate (ab), V. Buchtala et al, May, 772 stricture

ulcers. See repute Otes
varix

—duodenal varices due to portal hypertension from arteriovenous aneurysm; case (ab), H. Brownell Wheeler and
Richard Warren, June, 891

DUOGRAFIN. See Biliary Tract; Pyelography

DUOMARCO, J. L. See RIMINI, R.

DUPLAN, MARCEL. See JALET, JOSEPH

DUPREZ, A. See DELOYERS, L.

DURANT, THOMAS M., STAUFFER, H. M., OPPENHEIMER, M. J., and PAUL, ROBERT E., Jr.: Safety
of intravascular carbon dioxide and its use for roentgenologic visualization of intracardiac structures (ab),
June, 887

genologic visualization of intracardiac structure (26),
June, 887

DURBACH, DAVID: Radiation hazards with special reference
to diagnostic radiology. A review (ab), Jan., 153

DUSHANE, JAMES W. See ELLIS, F. HENRY, Jr.

DYES. See Blood, volume

DYSPLASIA. See Digestive System

DYSPLASIA. FIRROUS. See Cranium

DYSPLASIA, FIRROUS. See Cranium

DYSPLASIA, MULTIPLE EPIPHYSEAL. See Epiphyses

DYSPLASIA, MULTIPLE EPIPHYSEAL. See Epiphyses

DYSTROPHY, MUSCULAR

—dystrophia myotonica associated with familial Paget's disease (ostetitis deformans) with sarcomata (ab), J. E.

Caughey et al, March, 446

congenital atresia of middle and external ear (ab), Andres Bustamante Gurria and Leo Deutsch, Feb., 282 observations of local roentgen reaction, in vivo, in Sandison Clark ear chamber (ab), H. A. S. van den Brenk, April, 634

Clark ear chamber (ab), H. A. S. van den Brenk, April, 634

-tomography of temporal bone in disease of middle ear (ab), D. C. James, Jan., 117

-tumors of glomus jugulare or tympanic body (ab), F. C. W. Capps, May, 783

EASSON, E. C., MASSEY, J. B., JONES, B. E., and POINTON, R. S.: The Manchester trunk bridge for the treatment of radiosensitive tumours (ab), April, 623

EASTERN CONFERENCE OF RADIOLOGISTS, Jan., 100

EASTMAN, GERARD. See RENZETTI, ATTILLO D., Jr. EBERT, H. G., FINKE, H., and SIGMUND, R.: Experimental studies on the irradiation of homogeneous and inhomogeneous media through a perforated grid (ab), May, 788

ECHINOCOCOSIS. See Bones, echinococcosis; Lungs, echinococcosis Crbit, echinococcosis

ECKFELDT, ROGER W., Jr. See LEONARD, MORTON H. EDEMA. See Lymphatic System

EDINGER, A., and BIEDERMANN. F.: Short leg—tilted pelvis (ab), May, 778

EDITORIALS

bronchial adenoma, April, 588

Lawrence Reynolds Library, Traian Leucutia, April, 590

new concepts in an old problem—"stroke", James E. Lofstrom, June, 871

on making a roentgen diagnosis, Robert S. Sherman, Jan., 98 radiation hazards and the radiologist, Presidential address:
Radiological Society of North America, C. Edgar Virden, March, 413

radiotherapy at community hospital level, Frederick W. O'Brien, Jr., May, 749

March, 413

radiotherapy at community hospital level, Frederick W. O'Brien, Jr., May, 749

Rigler, Leo G., president of the Radiological Society of North America, H. Milton Berg and Harold O. Peterson, Feb., 263

EDLING, NILS P. G., and HELANDER, C. G.: On renal damage due to aortography and its prevention by renal tests with reports of five cases of severe renal damage (ab), April, 618

— HELANDER, C. G., and SELDINGER, S. I.: Nephro-graphic effect in depressed tubular excretion of Umbradil (ab), May, 782 EDUCATION

UCATION—clinical fellowships, American Cancer Society, Jan., 101—course in clinical use of radioactive isotopes, Columbia University, Jan., 100—course on radioisotopes, Indiana University, Feb., 272—Diagnostic Radiology, Refresher Course, Cincinnati General Hospital, March, 418

Vo

ES

ET E7

E

EDUCATION—cont.

—Freedman Lectures, University of Cincinnati, Feb., 272
—Oak Ridge Institute of Nuclear Studies, Jan., 101
—physics and clinical applications of radioactive isotopes, University of Southern California, Jan., 101
—radiologic physics course, Columbia University, Jan., 100
—radiological physics course, University of Texas, March, 418
EDWARDS, J. WYN, and MURRAY, J. P.: Barium swallow examination in myasthenia gravis (ab), March, 449
EEG (Electroencephalography). See Brain
EEK, S., GABRIELSEN, L. H., and HALVORSEN, S.: Prematurity and rickets (ab), May, 776
ELKEMA, H. HARRISON, STARR, GRIER F., and GOOD, C. ALLEN: Partial duplication of the gallbladder, diverticulum type, March, 410
EFFUSIONS. See Peritoneum: Pleura, cancer
EHLING, U., and KROKOWSKI, E.: Dependence of roentgen injury to rabbit eye upon the dose and quality of radiation (ab), Feb., 309
—See KROKOWSKI, E.
EISEMAN, BEN, and WAGGENER, HUBERT U.: Role and interpretation of arteriograms in atherosclerosis an atherosclerotic aneurysms (ab), April, 613
EKENGREN, K., and LINDBLOM, K.: Dissecting disc hern ation in a 4-year-old child (ab), June, 898
EKENGREN, K., and LINDBLOM, K.: Dissecting disc hern ation in a 4-year-old child (ab), June, 898
EKENGREN, K., and LINDBLOM, K.: Dissecting disc hern ation in a 4-year-old child (ab), June, 898
EKENGREN, K., and LINDBLOM, K.: Dissecting disc hern ELDER, John N. See BROGRAPHY. See Brain ELECTROEY BORD PROBLEMAN, BERNARD L. ELECTROEY BERNARD L. ELECTROEY BORD PROBLEMAN, BERNARD L. ELECTROEY BORD PROBLEMAN BERNARD L. BERNAR

tration of vitamin K on x-ray induced mortality (ab), Ian. 186

ELLIOTT, GLADDEN V., WALD, STANLEY M., and BENZ, RICHARD, I.: A roentgenologic study of ulcerating leading to the stomach (ab), Feb., 290

ELLIS, F. See SUIT, H. D.

ELLIS, F. HENRY, Jr., and DuSHANE, JAMES W.: Primary mediastinal cysts and neoplasms in infants and children (ab), March, 3018 S.

ELLIS, MARIE. See SILVERMAN, MYRON S.

ELLIS, MARIE. See SILVERMAN, MYRON S.

ELLIS, ROBERT F.: A serial and chronographic method of aortography and bilateral arteriography of the lower extremities, April, 551

ELSBACH, PETER. See VOGL, ALFRED

ELSBY, EDWARD C. See McBRIDE, BERT H.

EMANUEL, MEYER, and O'CONNOR, FRANCIS J.: Practical device to reduce radiation hazard in urology (ab), June, 1913

6914
EMANUEL, RICHARD W. See PATTINSON, J. NORMAN EMBOLISM
See also Thrombosis
—Pantopaque intravasation (embolization) during myelography (ab), Edwin M. Todd and W. James Gardner, Jan., 138
cerebral
—cerebral infarction secondary to occlusive arterial disease, J. L. Chason, June, 811
—new concepts in an old problem—"stroke" (ed), James E. Lofstrom, June, 871
cardiac

cardiac
—fatal intracardiac embolization from indwelling intravenous
polyethylene catheter (ab), William B. Ayers, June, 887

pulmonary
—varied clinical manifestations (ab), Harold L. Israel and
Franz Goldstein, June, 890

EMBRYO egeneration and malformation in nervous system, eye, and mesenchyme of mammalian embryo after radiation injury (ab), Samuel P. Hicks et al, April, 633

EMPHYSEMA pulmonary
—congenital lobar emphysema (ab), D. G. Cottom and N. A.
Myers, April, 609

-peculiar aspect of basal pulmonary emphysema in atelectasis (ab), Carlo De Chiara and Antonio Di Sieno, March, 431

EMPYEMA
—spontaneous pathologic fractures in infant with chronic thoracic empyema (ab), Marie Suntychová, May, 765
EMRYS-ROBERTS, E. See ARDRAN, G. M.
ENCEPHALOGRAPHY. See Brain
ENCOPTINE GLANDS. See under names of glands, as Ovary;

Thyroid

ENDOGRAFIN. See Fallopian Tubes

See also Colon, roentgenography
-rupture of colon in infants during barium enema; 2 cases
(ab), Albert W. Hartman and William J. Hills, March,

ENGSTRÖM, CARL-GUNNAR. See BJÖRK, VIKING O.

ENRILE, RAFAEL R., ARELLANO, SERVANDO O., TAMAYO, JOSE, G., and CORONEL, DANILO C.: Clinical correlation of x-ray interpretation in obstetrics (ab), March,

entenman, cecil. See GOLDWATER, WILLIAM H.
——See JACKSON, KENNETH
ENTERITIS. See Duodenum; Intestines, diseases
ENZYMES

ENZYMES
—chemical protection against enzymatic injury to irradiated mitochondria (ab), Hedi Fritz-Niggli, Feb., 312
—glutathione protection in x-irradiated eyes; preliminary report on enzymatic and clinical changes (ab), Arnold A. Swanson et al, April, 635
EOSINOPHILS

EUSINOPHILS

--eosinophilic granuloma of femoral shaft simulating Ewing's sarcoma (ab), A. H. McKenzie and F. G. Day, Feb., 299

--so-called eosinophilic granuloma of bone (ab), P. W. Davey EPILEDSY, See Convulsions EPIPHYSES

—aseptic osteonecrosis of posterior epiphysis of calcaneus (ab), G. Catolla Cavalcanti, Feb., 299 —chondrodysplasia calcificans congenita (ab), H. Käser, April,

-dysplasia epiphysialis multiplex (ab), Walter Levy et al, April, 616

April, 616
-intrauterine determination of fetal maturity (ab), Theodore
W. Adams, May, 780
-multiple epiphyseal dysplasia; 3 cases, Robert H. Freiberger, March, 379

berger, March, 379

-ossification centers as evidence of fetal maturity (ab), Duncan Murdoch and Ian Cope, April, 618

-secondary ossification centers and epiphysis formation of navicular bone of foot, with particular attention to their sequels (ab), K. H. Ueberschär, May, 779

EPSTEIN, BERNARD S.: Subcutaneous urography in infants (ab), March, 449

-See GOVONI, ANTONIO F.

ERICKSON, VIRGIL. See SMITH, GILBERT I.

ERMANS, A. M., and BASTENIE, P. A.: Differential diagnosis of hypophyseal myxedema and primary hypothyroidism by radioactive iodine and phosphorus tests (ab), Feb., 306

ERRINGTON, R. F.: Outline of probable world requirements of cobalt 60 for therapy machines, April, 481 ERYTHROCYTES

See also Anemia absorption of labeled erythrocytes from peritoneal cavity of humans (ab). Jack A. Pritchard and Russell Weisman, Jr., March, 464

Jr., March, 464 -comparative estimation of blood volume by P³² tagged red cells and dye hematocrit method in human subjects (ab), B. Basu et al, April, 629 -effect of irradiation on plasma erythropoietic stimulating factor (ab), James W. Linman and Frank H. Bethell, Jan.,

155
ERYTHROPOIESIS. See Erythrocytes
ESCH, D., and THURN, P.: Pathogenesis and the diagnostic significance of the costophrenic septal lines in mitral stenosis (ab), May, 767
ESCHERICHIA. See Bacteria, coli
ESOPHAGUS
—changing concepts in structure, function and disease of lower esophagus (ab), David M. Gould and Howard J. Barnhard, March, 438

hard, March, 438

-congenital atresia with tracheo-esophageal fistula (ab),
Arthur DeBoer and Willis J. Potts, March, 438
-incidence of chronic pulmonary disease among patients with
esophageal disorders (ab), Joseph R. Vivas and Eddy D.
Palmer, May, 764
-international duplication (ab), Herbert C. Maier, Jan., 128

carcinoma: statistical study (ab), Harold S. Pettit, March,

roentgenographic changes in lungs and vertebrae following intense rotation roentgen therapy of esophageal cancer (ab), Karl-Eric Borgström and Inge Gynning, Feb., 309

309

-technic of moving beam therapy in carcinoma (ab), Ernst Kahr, April, 621
fistula. See Fistula, esophagotracheal
roentgenography. See also Esophagus, cancer
-clinical applications of image intensification. IV. Some applications of cinematography to radiology of esophagus (ab), J. Allecock and F. R. Berridge, Feb., 302
-combined cineradiographic and manometric study of gastroesophageal junction (ab), G. S. Muller Botha et al, March, 439

438

-falciform deviation of lower third of esophagus (ab), Franco Fossati and Leonardo Pagagni, April, 614

-picture of esophagus in typical changes in form and position (ab), J. Bherl, Feb., 289

-radiological localization of diaphragmatic hiatus (with respect to esophageal hiatus) (ab), G. Muller Botha, March, 439

tuberculosis with report of case, Berta M. Rubinstein, Thelma Pastrana and Harold G. Jacobson, March, 401

roentgenologic diagnosis of varices (ab), Sidney W. Nelson, Feb., 289

YO.

cor-

ated re-

ab),

oril.

ore rei-

un-

nts

b.

b)

6).

ch,

us

h,

co

ESTROGENS

ESTROGENS

-incorporation of P²² into mouse mammary cancer. Influence of estrogen and testosterone (ab), Alois Vasicka and Somers H. Sturgis, June, 911

-modification by irradiation of estrogen effect on cervicovaginal epithelium of castrated rats (ab), C. P. Cherry, March, 467

ETHMOID SINUS

ETHMOID SINUS

—discussion on radiation treatment of cancer of antrum and ethmoid (ab), Margaret D. Snelling et al, May, 784

ETTER, LEWIS E., and YOUNGUE, EUGENE L.: Small pneumoencephalograms as a screening procedure in the study of convulsive disorders, Jan. 23

EVANS, BURTIS R. See SKILLERN, PENN G.

EVANS, CLIFFORD D. See WARIN, ROBERT P.

EVANS, WILLIAM, and LLOYD-THOMAS, H. G.: The syndrome of the suspended heart (ab), Feb., 285

EXOSTOSES

—impingement evostors of the suspender of the syndromy of the suspender of the syndromy of the suspender of the syndromy of the syndromy of the suspender of the syndromy of the syndromy

—impingement exostoses of talus and tibia (ab), Don H. EXTREMITIES

O'Donoghue, June, 900

XTREMITIES

See also Ankle; Femur; Legs; Wrist
—adductor-canal thrombosis (ab), George R. Dunlop and
Rodriguez Santos, Jan., 128
—bibrous metaphyseal defect of bone (ab), Crawford J. Campbell and James Harkess, Jan., 135
—primary lymphedema; clinical and lymphangiographic
studies of series of 107 patients in which lower limbs were
affected (ab), J. B. Kinmonth et al, May, 780
—regional manifestations of seleroderma, William T. Meszaros,
March, 313
blood supply. See also Extremities, tumors
—aorto-arteriography in obliterative vascular disease of lower
limbs (ab), T. Philp, May, 771
—arterial spasm caused by puncture and catheterization: an
arteriographic study of patients not suffering from arterial
disease (ab), Åke Lindbom, April, 613
—arterial "spasm" in peripheral arteriography using catheter
method (ab), Ingmar Wickbom and Osborne Bartley,
April, 613
—arteriographic manifestations of peripheral occlusive vasculare.

April, 613

-arteriographic manifestations of peripheral occlusive vascular disease, with report of 2 new signs (ab), Alexander R. Margulis et al. June, 892

-arteriographic picture of benign bone lesions containing giant cells (ab), Robert Schobinger and Henry C. Stoll, June, 896

896
determination of velocity of circulation in leg arteries by means of radioisotopes as preparation for serial angiography (ab), H. D. de Reus, May, 790
evaluation of diatrizoate (Hypaque) in peripheral angiography and aortography (ab), Theodore B. Massell et al., June, 889

- angiographic studies in benign tumors. I. (ab) Th. Tiwisina, June, 893 — angiographic studies in malignant tumors. II. (ab), Th. EXUDATES

radioactive cobalt therapy of Mikulicz syndrome associated with leukemia (leukemic infiltration of eyelids) (ab), Nikola Laktić and Kazimir Trogrlić, May, 793

See also Eyelids; Iris; Orbit; Retina; Vision dependence of roentgen injury to rabbit eye upon dose and quality of radiation (ab), U. Ehling and E. Krokowski, Feb., 309

Feb., 309
glutathione protection in x-irradiated eyes; preliminary report on enzymatic and clinical changes (ab), Arnold A. Swanson et al, April, 635
growth inhibition of lens of irradiated rabbit's eye (ab),
E. Krokowski and U. Ehling, June, 913
-influence of vitamins upon some teratogenic effects of radiation; experimental study (ab), D. H. M. Woollam et al,
March, 467

regeneration and malformation in nervous system, eye, and mesenchyme of mammalian embryo after radiation injury (ab), Samuel P. Hicks et al, April, 633 -use of eyes in x-ray diagnosis, Frank A. Riebel, Feb., 252

fundamental limitations of radiophosphorus counting

methods used for detection of intraocular neoplasm (ab),
James F. O'Rourke et al, March, 461
—radioactive phosphorus uptake test for malignant melanoma
of eye: study of 40 consecutive cases of suspected intraocular malignant melanoma (ab), Anthony Donn and
John W. McTigue, March, 461
EZELL, HARRY E., and HOLZAEPFEL, JOHN H.: Use of
interstitial radioactive cobalt needles in the treatment of
carcinoma of the cervix (ab), Jan., 148

FADEM, CHARLES, and LYONS, HAROLD A.: Concentrated Hypaque Sodium for angiocardiography. Preliminary report, May, 732

FALKENBACH, KARL H., ZHEUTLIN, NORMAN, and O'LOUGHLIN, BERNARD J.: Isolated pulmonary artery coarctation and pulmonary hypertension, June, 870

FALLOPIAN TUBES

FALLOPIAN TUBES

—hysterosalpingography with Endografin (ab), P. McCann and D. N. Menzies, April, 617
—statistical comparison of therapeutic value of carbon dioxide insufflation versus oil salpingography (ab), William C. Weir et al. Jan., 138

FALLOT'S TETRALOGY. See Heart, abnormalities
FAMILIAL CONDITIONS

See also Heredity
—diagnosis of hypertrophic interstitial polyneuritis by myelography (ab), N. A. Lewtas and Stevens Dimant, Feb., 296
—dystrophia myotonica associated with familial Pacet's dis-

myelography (ab), N. A. Lewtas and Stevens Dimant, Feb., 296

—dystrophia myotonica associated with familial Paget's disease (osteitis deformans) with sarcomata (ab), J. E. Caughey et al, March, 446

—familial occurrence of pulmonary alveolar microlithiasis (ab), Merrill C. Sosman et al, April, 609

—osteo-onychodysplasia (ab), Willard H. Love and David D. Beiler, April, 616

—sporadic familial goitrous hypothyroidism (ab), Donald E. Pickering et al, March, 460

FARMER, F. R.: The genetic significance of radiation exposure in atomic energy work in the United Kingdom in 1953 and 1954 (ab), Jan., 153

FARMER, F. T. See CLAYTON, C. G.
FARRAN, H. E. A. See GOOLDEN, A. W. G.
FARRER-MESCHAN, R. M. F. See MESCHAN, I. FASCIA

-ray therapy in post-traumatic arthritis, para-arthritis and fasciitis (ab), Basil A. Stoll, April, 625

fasciitis (ab), Basil A. Stoll, April, 625

See also Blood, fats and lipoids
—absorption patterns of isotope labeled dietary constituents in postgastrectomy patients (ab), William C. Shoemaker and Arthur W. Wase, June, 910
—effect of orally administered fat emulsion on survival of irradiated rat (ab), Polly V. Akin et al, March, 467

FAULKNER, WILLARD R., and BLOOD, FRANK R.: Effect of x-irradiation on myoglobin content (ab), Peb., 311

FAWCITI, JOHN, and PARRY, H. E.: Lung changes in pertussis and measles in childhood. A review of 1894 cases with a follow-up study of the pulmonary complications (ab), Jan. 119

FEDORUK, STLVIA O., and JOHNS, H. E.: Transmission dose measurement for cobalt 60 radiation with special reference to rotation therapy (ab), Peb., 307

FEENEY, MICHAEL J. See TAYLOR, ROBERT O. FEIGE, Y. See STEIN, J. A.

FEINBERG, S. B., MARGULIS, A. R., and LOBER, P.: Roentgen findings in leiomyosarcoma of the pancreas (ab), May, 774

FELLOWSHIPS. See Education

FELSON, BENJAMIN, and BRAUNSTEIN, HERBERT: Noninfectious necrotizing granulomatosis: Wegener's syndrome, lethal granuloma, and allergic anglitis and granulomatosis, March, 326

FEMUR
—eosinophilic granuloma of femoral shaft simulating Ewing's

lomatosis, March, 326

FEMUR

—eosinophilic granuloma of femoral shaft simulating Ewing's sarcoma (ab), A. H. McKenzie and F. G. Day, Feb., 299

—femoral growth after occlusion of principal nutrient canal in day-old rabbits (ab), M. Brookes, June, 901

—post-irradiation infarction of femoral head (ab), Eric Samuel, June, 913

FERGUSON, ALBERT B., Jr. See LAING, PATRICK G. FERGUSON, CHARLES F., and FLAKE, CARLYLE G.: Bronchography in the diagnosis of pediatric problems (ab), April, 806

FERGUSON, CHARLES L., and PARKER, RALPH C., Jr.: Alveolar cell tumor. Report of a case and evaluation of diagnostic procedures (ab), Jan., 121

FERNATIS, G. M., MAROCCO, F., and COTTINO, F.: Radioactive iodine in the treatment of thyreopathies (ab), Jan., 147

FERROUS SULFATE

FERROUS SULFATE FERROUS SULFATE
—oxidation of ferrous sulfate with 200-kv x-rays, cobalt-60

γ-rays and 22 mevp x-rays, W. K. Sinclair and R. J.
Shalek, Jan., 92

FERRY, ALLEN M., ROOK, FREDERICK W., and MASTERSON, JAMES H.: Retrosternal dislocation of the clavicle (ab), June, 899

FETOGRAPHY. See Fetus

GA

G

G

G G

fects of radioactive iodine on maternal and fetal thyroid function during pregnancy (ab), Keith P. Russell et al,

March, 458
-influence of vitamins upon some teratogenic effects of radi-ation; experimental study (ab), D. H. M. Woollam et al, March, 467 intrauterine determination of fetal maturity (ab), Theodore

intrauterine determination of fetal maturity (ab), Theodore W. Adams, May, 780
 maternal and fetal radiation dosage during obstetric radiographic examinations (ab), D. K. Bewley et al, April, 631
 ossification centers as evidence of fetal maturity (ab), Duncan Murdoch and Ian Cope, April, 618
 possible method of sex determination (coronal cleft vertebra) (ab), A. M. Stewart and John McKenzie, April, 618
 radiation doses to fetal and maternal gonads in obstetric radiography during late pregnancy (ab), C. G. Clayton et al, April, 631

et al, April, 631
—roentgen demonstration in utero by fetography (ab), H. Kräubig, Jan., 138
FIBROMA. See Tumors, fibroma
FIGLEY, MELVIN. See NORDENSTRÖM, BJÖRN
FILMS

FILMS
See also Roentgen Rays, films; Roentgenograms
—dosimetry of multiple radiation fields by superposition of
photographic films (ab), Robert Loevinger and Jacob
SPINEY, NATHANIEL. See MISCALL, LAURENCE
—See STEINBERG, ISRAEL
FINCH, STUART C. See HOLLINGSWORTH, J. W.
FINERTY, J. C. See BINHAMMER, R. T.
FINGERS AND TOES

FINGERS AND TOES

—juvenile osteomalacia of terminal phalanx of little finger (ab),
F. Schmid, May, 779
—sesamoid bones in differential diagnosis of fractures (ab), Gy
Justus, May, 776

FINN, SIDNEY, and LASZLO, DANIEL: A metabolic study
following oral calcium⁶ administration in a patient with
non-tropical sprue (ab), Feb., 308

FINKBINER, RODMAN B., DECKER, JOHN P., and
COOPER, DAVIDA: Pulmonary alveolar microlithiasis

COOPER, DAVID A.: Pulmonary alveolar microlithiasis (ab), March, 432
FINKE, H. See EBERT, H. G.
FINKEL, ASHER J. See KATZ, JOSEPH J.
FISCHER, E.: Early forms of branched pulmonary ossification (ab), Feb., 284
FISHER, J. F. See GERSHON-COHEN, J.
FISHER, MARY S., TORRE, ANTHONY V., and WOHL, GEORGE T.: Fatal uremia due to uric acid crystals in a case of lymphosarcoma, Jan., 84
FISHMAN, J. See KURLAND, G. S.
FISTULA arteriovenous

TULA arteriovenous
 —duodenal varices due to portal hypertension from arteriovenous aneurysm; case (ab), H. Brownell Wheeler and Richard Warren, June, 891
 —of right internal mammary vessels following radical mastectomy: visualization by angiocardiography (ab), Frank Glenn and Israel Steinberg, April, 612
 —roentgen manifestations of pulmonary arteriovenous fistula: diagnosis and treatment of 4 new cases (ab), Israel Steinberg and Nathaniel Finby, June, 890

cardioaortic fistula: temporary circulatory occlusion as aid in diagnosis (ab), Bernard L. Brofman and John C. Elder, May, 768 in diagnosis (May, 768 esophagotracheal

ongenital atresia of esophagus with tracheo-esophageal fistula (ab), Arthur DeBoer and Willis J. Potts, March, congenital

438
intestinovesical
—report of 7 cases and review of literature (ab), Benjamin S.
Abeshouse et al, March, 448
FLAKE, CARLYLE G. See FERGUSON, CHARLES F.
FLANDERS, P. HOWARD. See PIRIE, ANTOINETTE
FLANIGAN, STEVENSON, GABRIELI, ELEMÉR R., and
MacLEAN, PAUL D.: Cerebral changes revealed by
radioautography with S³⁵-labeled L-methionine (ab),
April, 629

April, 629
FLEISCHNER, FELIX G., and MANDELSTAM, PAUL:
Roentgen observations of the ileostomy in patients with
idiopathic ulcerative colitis. II. Ileostomy dysfunction.

idiopathic ulcerative colitis. II. Ileostomy dysfunction.
April. 469

FLETCHER, GILBERT H.: Present status of cobalt-60 telecturerapy in the management of the cancer patient (ab),
March. 462
—See MacCOMB, WILLIAM S.

FLINE, EDMUND B. See SCHULTZ, ALVIN L.
FLOCK, EUNICE V., BOLLMAN, JESSE L., and GRINDLAY,
JOHN H.: Biliary excretion and metabolism of radioactive L-triodothyronine (ab), April. 628

FLOCKS, R. H., ELKINS, H. B., and CULP, D.: Treatment of
cancer of prostate by interstitial injection of Au 198:
studies in problem of distribution (ab), Jan., 149
—See ELKINS, H. B.

FLUORIDES

FLUORIDES

FLUGRIDES
 —fluoride osteosclerosis (ab), Clyde A. Stevenson and A. Ralph Watson, May, 774
 FOLEY, JOSEPH C. See SOULE, A. BRADLEY, Jr. FOLTZ, E. L., and SHEEHY, T. F., Jr.: Pneumoencephalography in tuberculous meningitis (ab), March, 428

FOOT

See also Ankle; Calcaneus

—ainhum (ab), G. Auckland, et al, June, 901

—analysis of foot in infants: radiographic criteria and clinical
aspects (ab), William S. Hatt and Lawrence A.Davis,
April, 617

—bone changes of Madura foot: observations of Uganda
Africans, A. G. M. Davies, June, 841

FORAMEN

magnum — myelographic examination of foramen magnum, Leonard I.
Malis, Feb., 196
of Morgagni. See Hernia, diaphragmatic
FOREIGN BODIES

—foreign bodies of food passages versus calcification of laryngeal cartilages (ab), Harry Zoller and Eleazar R. Bowie, March, 429

Bowie, March, 429
FORERO, JOSÉ. See ROCHE, MARCEL
FORREST, MICHAEL S.: Irradiation in the treatment of anovulation (ab), June, 907
FORSHAM, FETER H. See HINMAN, FRANK, Jr.
FOSSA CEREBRALIS. See Cranium
FOSSATI, FRANCO, and PAPAGNI, LEONARDO: Falciform deviation of lower third of esophagus (ab), April, 614
FOSTER, DALE G.: Retrograde jejunogastric intususception
—a rare cause of hematemesis. Review of the literature and report of two cases (ab), Jan., 130

—a rare cause of hematemesis. Review of the literature and report of two cases (ab), Jan., 130

FOULK, WILLIAM T., COMFORT, MANDRED W., BUTT, HUGH R., DOCKERTY, MALCOLM B., and WEBER, HARRY M.: Peptic ulcer near pylorus (ab), Jan., 129

FOWLER, JOHN F.: Absorbed dose near bone: a conductivity method of measurement (ab), May, 788

FOX, PAUL F., and POTTS, WILLIS J.: Meconium ileus and measurement measurement measurement measurement. meconium peritonitis (ab), March, 441
FOZZARD, J. A. F. See WOOLLAM, D. H. M.
FRACTURES

meconium peritonitis (ab), March, 441

FOZZRD, A. F. See WOOLLAM, D. H. M.

FRACTURES

—spontaneous pathologic fractures in infant with chronic respontaneous pathologic fractures in infant with chronic thoracic empyema (ab), Marie Suntychová, May, 765

FRAIN-BELL, LOCKHART, and GRIEVE, JOHN: The micturating cysto-urethrogram in relation to function after prostatectomy (ab), March, 448

FRAN-BELL, LOCKHART, and GRIEVE, JOHN: The micturating cysto-urethrogram in relation to function after prostatectomy (ab), March, 430

FRAN-BELL, LOCKHART, and GRIEVE, JOHN: The microstate of the property of the prope

quelae to cold injury in 100 patients: follow-up study 4 years after occurrence of cold injury (ab), Joseph R. Blair et al, Feb., 295 FURNITURE POLISH

-poisoning from petroleum distillates: hazards of kerosene and furniture polish (ab), A. Bradley Soule, Jr., and Joseph C. Foley, June, 886 FURST, NATHAN J. See GARFINKEL, BURTON

G-25671 (phenylbutazone derivative). See Phenylbutazone
GABRIELI, ELEMÉR R. See FLANIGAN, STEVENSON
GABRIELSEN, L. H. See EEK, S.
GAGLIARDI, RAYMOND A., and GELBACH, PHILIP D.:
Papilloma of the gall bailder (ab), Feb., 294
GALLBLADDER

See also Biliary Tract
abnormalities
—partial duplication of gallbladder, diverticulum type; case,
H. Harrison Eelkema, Grier F. Starr and C. Allen Good,
March, 410

nical

anda

rd I

it of

form

ption JTT, BER, 129 duc-

and

onic The tion

430 ER.

272 asia B.:

M.: and in-

mic UFring

ly 4 Blair

D.:

ase,

GALLBLADDER-cont.

-recurrent cholelithic intestinal obstruction (ab), Victor Drucker and Charles H. McElwee, March, 440

igeases
-cholecystitis glandularis proliferans (ab), L. P. LeQuesne
and I. Ranger, Jan., 132
-compartmental disease: cholecystography (ab), Sewell S.
Gordon, Feb., 294
-contrast enhancement with television technics of gall-bladder lesions, J. Gershon-Cohen and J. F Fisher, March,

— radiologic diagnosis of papillomatous cholesterosis (ab), Eric Samuel and Cecil Komins, June, 895 diverticula. See Gallbladder, abnormalities roeatgenography. See also Biliary Tract; other subheads under Gallbladder of Samuel and Recommendation of symptoms, age, sex, and habitus with cholecystographic findings in 1,000 consecutive examinations (ab), C. L. Hinkel and G. A. Moller, March, 442 — effect of peritonitis of nonbiliary origin on function of gallbladder as measured by cholecystography, its frequency and its duration (ab), Rafael Sanchez-Ubeda et al, June, 895 — new pongue medium (cheratecture).

Spatial avoidance in the late as a result of exposite to ionizing radiation (ab), April, 635
GARCIA CAPURRO, EDERICO: Osseous echinococcosis: radiological aspects (ab), May, 775
GARDNER, W. JAMES. See TODD, EDWIN M.
—See WISE, ROBERT E.
GARFINKEL, BURTON, and FURST, NATHAN J.: Simultaneous roentgen examination of the urinary and biliary tracts with Duografin, Feb., 243
GARLAND, L. HENRY: The treatment of cancer of the breast.

The Carman Lecture, Feb., 159
—and HEALD, JOHN H.: Radioactive isotopes in the diagnosis and treatment of cancer (ab), May, 790
—See SISSON, MERRELL A.
GARTENLAUB, CHARLES. See LUND, RONALD R.
GASES
See also Carbon Dioxide; Oxygen

See also Carbon Dioxide; Oxygen
—relative stopping powers in pure gases, Norman A. Baily
and George C. Brown, Jan., 9ETTUS G.: Chylothorax
as a complication of translumbar aortography (ab), June,

GASTON, EVELYN O. See NEWELL, FRANK W. GASTRECTOMY. See Stomach, surgery GASTRIC ANALYSIS. See Stomach, secretion GASTRITIS. See Stomach, inflammation GASTROINTESTINAL TRACT

Sestrointestinal tract
See also Colon; Intestines; Stomach; etc.
hemorrhage
—early diagnosis in massive upper gastrointestinal bleeding
(ab), Irving B. Brick, Feb., 289
—gastrointestinal bleeding in hookworm infection: studies
with radioactive chromium (Cr⁵¹); 5 cases (ab), Marcel
Roche et al, March, 464
reentgenography
—in newborn, with particular reference to examination without the use of oral contrast medium (ab), H. G. Wolf, Jan.,
1288

—cavernous hemangioma; report of case and review, Robert Marine and W. W. Lattomus, June, 860 GEE, VERNON R., and PUGH, DAVID G.: Giant-cell tumor of bone, Jan., 33

of bone, Jan., 33
GEERE, J. J., and HOOPER, B. T.: A report on a clinical trial
of a new opaque medium for cholecystography (ab), Jan.,

GELBACH, PHILIP D. See GAGLIARDI, RAYMOND A. GENES. See Heredity GENGOZIAN, N. See CONGDON, C. C. GENITOURINARY TRACT
See also Urinary Tract; under names of genitourinary organs

—emptying mechanisms of various ileal loops studied with x-ray image amplifier (supported by a film) (ab), Howard G. Hanley, March, 448 GEORGE, L. A., Jr. See BUSTAD, L. K.

GEORGE, VANE P., Jr. See GARAMELLA, JOSEPH J.
GERARDI, ANDRÉS. See ROCHE, MARCEL
GERM CELLS. See Spermatozoa
GERSHON-COHEM, J., and FISHER, J. F.: Contrast enhancement with television technics: gallbladder lesions,
March, 390
GERSTNER, HERBERT B., and KENT, SIDNEY P.: Early
effects of head a virradiation in rabbits (ab). April, 634
GERWIG, WALTER H., Jr. See HARRISON, ISABELLA
GHORMLEY, RALPH K.: An etiologic study of back pain,
May, 649
GIANT-CELL TUMORS. See Tumors, giant-cell
GIANT-CELLS. See Bones, tumors
GIBBA, ALESSANDRO. See JULIANI, GIOVANNI
GIBBA, ALESSANDRO. See JULIANI, GIOVANNI
GINGIVA
—cancer (ab), Sam A. Wilkins, Jr., and William R. Vogler,
June, 905
GLADNIKOFF, H. See BJELKHAGEN, I.

CANCER (AD), Sam.
June, 905
GLADNIKOFF, H. See BJELKHAGEN, I.
GLASS, GEORGE B. JERZY, and BOYD, LINN J.: Differentiation of macrocytic anemias and diagnosis of pernicious anemia and sprue in remission by accelerated measurement of hepatic uptake of radioactive Co⁶⁰B₁₂ (ab), June,

911
GLASS, M.: Diagnosis of free fluid within the paranasal sinuses (ab). June, 883
GLENN, FRANK, and STEINBERG, ISRAEL: Arteriovenous fistula of the right internal mammary vessels following radical mastectomy: visualization by angiocardiography (ab). April, 612
GLIOBLASTOMA. See Brain, tumors
GLOBUS PALLIDUS

GLOBUS PALLIDUS

-biplane grid utilizing a common horizontal plane for localization of radiographic landmarks in two conventional roentgen views (use in surgery of globus pallidus), Edgar M. Housepian, March, 398
GLOMUS JUGULARE. See Jugular Body
GLUTATHIONE

-glutathione protection in x-irradiated eyes; preliminary report on enzymatic and clinical changes (ab), Arnold A. Swanson et al, April, 635 ALL, JOHN H. GODFREY, B. E., OSBORN, S. B., and TEMPLETON, DAPHNE J.: Casual exposure of nurses to x radiation (ab), Jan. 162

-See HILTON, GWEN
GODWIN, JOHN T. See MONEY, WILLIAM L. GOETZ, ROBERT H.: An efficient and simple cassette-changing device for angiocardiography (ab), June, 905
GOITER
See also Thyroid, aberrant: Thyroid, hypothyroidism

GOITER

See also Thyroid, aberrant; Thyroid, hypothyroidism

-comparison of inhibition of goitrogenesis in rat produced by

x-rays and radioactive iodine (ab), John D. Abbatt et al,

Jan., 150

-endemic goiter in Venezuela studied with I¹³¹ (ab), Marcel

Roche et al, March, 459

-exchangeable character of accumulated I¹³¹ in thyroid gland

of goitrous cretin (ab), Alvin L. Schultz et al, April, 627

-pathogenesis of case of congenital goiter with abnormally

high levels of SPI and mono- and diodotyrosine in serum

(ab), Sidney C. Werner et al, May, 792

GOLD, RADIOACTIVE. See Radioactivity, radiogold

GOLDBERG, SEYMOUR R., TRIVEDI, BHARAT K., and

OLINER, LEO: Radioactive vitamin B₁₂ studies. Ex
perience with the urinary excretion test and the meas
urement of absorbed plasma radioactivity (ab), March,

165

urement of absorbed plasma radioactivity (ab), March, 456
GOLDFEDER, ANNA, and CLARKE, GRACE E.: Survival studies on x-irradiated mice medicated with spleenpreparations (ab), Jan., 154
GOLDMAN, LEON, and WILSON, J. GWYNNE: Tracheal diverticulosis (ab), May, 765
GOLDSTEIN, FRANZ. See ISRAEL, HAROLD L.
GOLDWATER, WILLIAM H., and ENTENMAN, CECIL:
Nature of serum protein changes in the x-irradiated dog (ab), Jan., 155
GOLDWEIN, MANFRED I. See FROST, JOHN W.
GOMBERG, H. J. See GOULD, S. E.
GOMBERT, H.-J., and KLOPPE, W.: Diagnosis of metastasizing thyroid adenoma (ab), March, 430
GONADS

GONADS
See also Ovary; Testes
—gonad radiation dose from diagnostic procedures (ab),
G. M. Ardran and H. E. Crooks, April, 631
—gonadal dose in diagnostic and therapeutic application of
ionizing rays (ab), Hanns-Joachim Lössl, June, 914
—radiation doses to fetal and maternal gonads in obstetric
radiography during late pregnancy (ab), C. G. Clayton
et al, April, 631
GOOD, C. ALLEN. See EELKEMA, H. HARRISON
—See O'KEEFE, MATTHEW E., Jr.
GOODMEN, Jr. B.
GOODMAN, ROBERT S. See ENIGGE, KARL M.
GOODWIN, J. F. See DOYLE, A. E.
GOOLDEN, A. W. G., MALLARD, J. R., and FARRAN, H.
E. A.: Radiation sialitis following radioiodine therapy
(ab), Feb., 309
GORDON, BENJAMIN S., and CLYMAN, DANIEL: Barium
granuloma of the rectum (ab), March, 441
GORDON, SEWELL S.: Compartmental disease of the gall
bladder: cholecystography (ab), Feb., 294

V

H

GORSON, ROBERT O., RAVENTOS, ANTOLIN, ROSE, EDWARD, and CHAMBERLAIN, RICHARD H.: Comparison of the uptake of tracer and treatment doses of iodine 131 by the thyroid at 24 and 48 hours (ab), March,

odine 131 by the thyroid at 24 and 48 hours (ab), March, 460
GOTTLIEB, JACQUES S. See TOURNEY, GARRIELD GOULD, DAVID M., and BARNHARD, HOWARD J.: Changing concepts in the structure, function and disease of the lower esophagus (ab), March, 438
GOULD, R. GORDON. See WERRIN, HAROLD GOULD, S. E., GOMBERG, H. J., VILLELLA, J. B., and HERTZ, C. S.: Studies on Trichinella spiralis. VI. Effects of cobalt-60 and x-ray on morphology and reproduction (ab), Jan., 156
GOUWS, F. See KOWALEWSKI, K.
GOVONI, ANTONIO F., and EPSTEIN, BERNARD S.: Cerebral metastases (ab), Feb., 281
GOWEN, JOHN W. See STADLER, JANICE
GRAAS, G., and MILLER, H.: New method for radiographic demonstration of the bladder and its pathologic contents (ab), June, 904
GRAHAM, GERALD R. See WAGNER, JOAN
GRAINGER, RONALD G., and LAWS, JOHN W.: Paget's disease—active or quiescent? (ab), Jan., 134
GRANULOMA

GRANULOMA

ANULOMA

Daniel Clyman, March, 441

Daniel Clyman, March, 441

-noninfectious necrotizing granulomatosis: Wegener's syndrome, lethal granuloma, and allergic angiitis and granulomatosis, Benjamin Felson and Herbert Braunstein, March 326

paraplegia caused by unusual extradural granuloma simulat-ing neoplasm: presentation of case with complete re-covery following surgical removal (ab), Robert W. Ard, Feb., 297

covery control of the state of

easurement of neutron response of a graphite-CO₂ ionization chamber, J. A. Sayeg, P. S. Harris and T. A. Allison, Jan., 95

tion chamber, J. A. Sayeg, P. S. Harris and T. A. Allison, Jan., 95
GRAY, L. H.: Oxygenation in radiotherapy. I. Radiobiological considerations (ab), June, 907
GREBNERG, JOSEPH, and LASZLO, DANIEL: Influence of ionizing radiation on the body composition of patients with malignant lymphoma (ab), March, 466
See DUDLEY, H. C.
GREENING, ROY, KYNETTE, ADELE, and HODES, PHILIP J.: Unusual pulmonary changes secondary to chest trauma (ab), April, 609
GREENMAN, VIVIAN. See SILVERMAN, MYRON S.
GREENSTONE, S. M. See MASSELL, THEODORE B.
GREENSTONE, S. M. See MASSELL, THEODORE B.
GREENWOOD, F. G.: The clinical applications of image intensification I. Cineradiography as a routine procedure (ab), Feb., 302
GREER, ALLEN E.: Mucoid impaction of the bronchi (ab), Jan., 122
GREEG, D. McC. ALLCOCK, I. M., and BERRIDGE, F. R.:

GREGG, D. McC., ALLCOCK, J. M., and BERRIDGE, F. R.:
Percutaneous transfemoral selective renal arteriography
(including cineradiology) (ab), June, 892
GREITZ, TORGNY: Radiologic study of the brain circulation
by rapid serial augiography of the carotid artery (ab),
May, 760.

GREITZ, YORGAT;

by rapid serial angiography of the carotid artery (ab),
May, 760

GRID, BIPLANE. See Roentgen Rays, apparatus
GRID THERAPY. See Bronchi, cancer; Cancer, radiotherapy
GRIEVE, JOHN. See FRAIN-BELL, LOCKHART
GRIFFITH, EDWIN. See LYONS, HAROLD A.
GRIFFITHS, D. LI. See AUCKLAND, G.
GRIFFITHS, TREVOR: Observations on cranial radiography
in a series of intracranial tumours (ab), Jan., 114
GRINDLAY, JOHN H. See FLOCK, EUNICE V.
GRISOLIA, ANDRES. See CAMPBELL, CRAWFORD, J.
GROS, C. M., SIGRIST, R., and BURG, Mme. S.: Pneumomastography: technic in diagnosis of cysts of the breast
(ab), March 437
GROSSE-BROCKHOFF, F., KOCH, D., LOOGEN, F., ROTTHOFF, G., VIETEN, H., and WILLMANN, K. H.: Carbon dioxide as a contrast medium for roentgenography of
the heart and blood vessels (ab), Jan., 124
GUDBJERG, CARL E.: Bronchiectasis. Radiological diagnosis and prognosis after operative treatment (ab), June,
884

GÜCE, U.: Comparative histologic and roentgen studies on human bone tissue (ab), May, 776
GÜLDENBERG, J. See OTT, P.
GÜLLOCK, ALVIN H. See KELSEY, FRANCES O.
GURDJIAN, E. S., WEBSTER, J. E., LISSNER, H. R., HARDY, W. G., and LINDNER, D. W.: Radioactive iodinated human serum albumin in the diagnosis of intracranial mass lesions (ab), April, 628

See WEBSTER, J. E.
GURNEY, CLIFFORD W. See SHAPIRO, IRVING

GUTTMANN, RUTH J.: Dose distribution and results in car-cinoma of the cervis: a comparison of conventional high voltage therapy including vaginal cone therapy with supervoltage therapy (ab), March, 454

GVOZDANOVIĆ, V., IVANČIĆ R., and HAHN, A.: Postoperative venographic control following ligation of the inferior vena cava (ab). June, 889
GWYNNE, J. F. See CAUGHEY, J. E.
GYLLENSWÄRD, Å., LODIN, H., LUNDBERG, Å., and
MÖLLER, T.: Congenital, multiple peripheral stenoses of the pulmonary artery (ab), Jan., 126
GYNNING, INGE. See BORGSTRÖM, KARL-ERIC

HAAS, LEWIS L., HARVEY, ROGER A., and MELCHOR CHARLES F.: Radiation management of apical lung tumors (ab), Feb., 304 Radiotherapeutic experiences with inoperable lung carcinoma

Radiotherapeutic experiences with inoperable lung carcinoma (ab), Jan., 141

HABERMEYER, J. G. See COLE, L. J. HADDERS, H. N. See van BUCHEM, F. S. P. HADLEY, LEE A.: The covertebral articulations and cervical foramen encroachment (ab), June, 897

HAGEN, PAUL S. See DOSCHERHOLMEN, ALFRED HAHN, A. See GVOZDANOVIĆ, V. HAIDAK, GERALD L., CAPLAN, BERNERD, and MALONEY, WALTER H.: Air contrast bronchography (ab), May, 766

HAIR
—comparison of skin and depilatory reactions produced in legs of mice by 2,000 r of 200 kv and 2 MEV x-rays (ab), C. W. Wilson, March, 468
HALLENBECK, GEORGE A. See BRUWER, ANDRÉ J. HALLOCK, HALFORD, FRANCIS, KENNETH C., and JONES, JAMES B.: Spine fusion in young children. A long-term end-result study with particular reference to growth effects (ab), April, 617
HALNAN, K. E. See HILTON, GWEN HALVORSEN, S. See EEK, S. HAM, HAROLD J.: Radon seed implantation in carcinoma of the bladder (ab), April, 624
HAMARTOMA. See Tumors, hamartoma HAMILTON, GEORGE B. See WHELAN, THOMAS J., Jr. HAMMOND, R. CASE. See BECK, R. E. HAMOLSKY, M. W. See KURLAND, G. S. HANFEE, WILLIAM, OTTOMAN, RICHARD E., and WILK, STEFAN P.: Roentgen diagnosis of urinary complications following radical hysterectomy and pelvic lymph node dissection, Jan., 46

HAND

See also Fingers and Toes osteogenic sarcoma in hand (ab), Robert E. Carroll, Feb.,

-osteogenic sarcoma in hand (ab), Robert E. Carroll, Feb., 299
-osteoid osteoma of hand and wrist (ab), Norman L. Dunitz et al, May, 778
-peritendinitis calcarea of hand and wrist (ab), James F. Martin and Byron G. Brogdon, May, 779
HANKINSON, JOHN, and AMADOR, LUIS V.: Agenesis of the corpus callosum diagnosed by pneumoencephalography (ab), Feb., 280
HANLEY, HOWARD G.: The emptying mechanisms of various iteal loops studied with the x-ray image amplifier (supported by a film) (ab), March, 448
HANLEY, T., and CONLON, P. C.: Congenital deformity of the carpus associated with maldevelopment of certain thenar muscles (ab), June, 900
HANNER, JOSEPH M. See PEABODY, J. WINTHROP, Jr. HANSBROUGH, BUGENE T., and LIPIN, RAYMOND J.: Intrathoracic accessory lobe of the liver (ab), Feb., 294
HARDERS, H., and MEIER-SIEM, M.: Simultaneous occurrence of so-called right deviation of the descending aorta in uniovular twins (ab), May, 769
HARDY, W. G. See GURDJIAN, E. S.
HARR, W. S. C.: Damage to the spinal cord during translumbar aortography (ab), Feb., 300
HARNESS, JAMES. See CAMPBELL, CRAWFORD J.
HARPER, HARRY T., Jr., BROWN, STEPHEN W., and LaMOTTE, IRENE F.: Use of radioiodine in the cardiac patient (ab), April, 627
HARPER, R. A. KEMP: Glomus jugulare tumours of the temporal bone (ab). May, 762
HARRISON C. V. See DOYLE, A. E.
HARRISON, E.: Results in carcinoma of the cervix uteri treated with radiotherapy at the Queensland Radium Institute in the period 1945–1950 (ab), April, 622
HARRISON, E.: Results in carcinoma of the cervix uteri treated with radiotherapy at the Queensland Radium Institute in the period 1945–1950 (ab), April, 622
HARRISON, I.SABELLA, LITWER, HERMAN, and GERWIG, WALTER, H., Jr.; Studies on the incidence and duration of postoperative pneumoperitoneum (ab), Feb.

301

HART, MAYNARD S. See LEONARD, MORTON H.

HARTMAN, ALBERT W., and HILLS, WILLIAM J.: Rupture of colon in infants during barium enema. Report of two cases (ab), March, 441

HARVEY, ROGER A. See HAAS, LEWIS L.

HASHIMOTO'S THYROIDITIS. See Thyroid, diseases HASTERLIK, ROBERT J. See KATZ, JOSEPH J.

HATT, WILLIAM S., and DAVIS, LAWRENCE A.: Analysis of the foot in infants: the radiographic criteria and clinical aspects (ab), April, 617

ne 1958

, and tenoses

CHOR l lung inoma

ervical

NEY,

in legs (ab), J. NES.

-term effects

ma of

, Jr.

pelvic

Feb., unitz es F.

sis of ogra-(supty of

Jr. J.: 294

aorta

nbar

diac tem-

neu-iuni-

ated tute ER-

eb., ture

HAUBRICH, RICHARD, and THURN, PETER: On grid therapy of bronchial carcinoma (ab), May, 786 HAWLEY, WILLIAM L. See PERKINS, REX B. HAY, LYLE J. See GARAMELLA, JOSEPH J. HAYBITTLE, J. L. See BRINKLEY, D. HAYBITTLE, J. L. See BRINKLEY, D. HAYNES, ROBERT H., and FROESE, GERD: Averaged tumour-air ratios for 360-degree cobalt-60 rotation therapy, April, 507

HEAD

See also Brain; Cranium

-convenient shield for x-ray therapy about head (ab), Herbert

J. Bernhardt, Jan., 146

-early effects of head x-irradiation in rabbits (ab), Herbert

B. Gerstner and Sidney P. Kent, April, 634

-planned combination of surgery and radiation in treatment
of advanced primary head and neck cancers (ab), William

S. MacComb and Gilbert H. Fletcher, Jan., 140

-radium therapy of cancer of head and neck (ab), O. L. Morphis, March, 452

HEALD, JOHN H. See GARLAND, L. HENRY

HEART

See also Aneurysm, cardiac: Cardiovascular System: Peri-

See also Aneurysm, cardiac; Cardiovascular System; Peri-cardium -correlation of iodine 131 clearance rate factors with cardiac functional status, protein-bound-iodine plasma values and blood nonprotein nitrogen (ab). I. Meschan et al, March,

459
—fatal intracardiac embolization from indwelling intravenous polyethylene catheter (ab), William B. Ayers, June, 887
—new studies on Palmieri's radioplastic method: the first method of solidography (ab), A. Lurà et al, March, 451
—question of residual systolic blood in man; angiocardiographic observations (ab), A. Schaede and P. Thurn, May, 767

abnormalities. See also Ductus Arteriosus; Heart, displace-

bbormalities. See also Ductus Arteriosus; Heart, displacement
-anomalous pulmonary venous drainage of right lung into
inferior vena cava with malrotation of heart; 3 cases (ab),
Israel Steinberg, June, 890
-aorta and pulmonary arteries in Fallot's tetralogy (ab),
J. Norman Pattinson and Richard W. Emanuel, Feb.,
285

-association of transposition of great vessels and rudimentary right ventricle, with and without tricuspid atresia (ab), Althea Kessler and Paul Adams, March, 435
-atrial septal defect in children (ab), Joan Wagner and Gerald R. Graham, May, 766
-diagnosis and differential diagnosis of interauricular septal defects (ab), O. Bayer, March, 434
-"left heart" radiopotassium dilution curves in patients with rheumatic mitral valvular disease (ab), Hadley L. Conn, Jr., et al, Feb., 307
-massive atelectasis of the left lung in children with congenital heart disease (ab), Lurence M. Rivkin et al, May, 704
-prognosis of atrial septal defect (ab), Maurice Campbell et

764
—prognosis of atrial septal defect (ab), Maurice Campbell et al, April, 611
—radiologic aspects of operable heart disease. V. Appearance of coarctation of aorta in infancy (ab), Herbert L. Abrams, June, 887
—selective angiocardiography in congenital disease (ab), Russell A. McFall et al, Jan., 123

calcification. See also Aneurysm, cardiac
—of left atrium: its anatomic location, diagnostic significance
and roentgenologic demonstration (ab), James J. Leonard
et al, Feb., 285
catheterization. See Heart, diseases; Heart, injections into
diseases

iseases

myocardial and valvular factors in rheumatic heart disease
with mitral stenosis: analysis based upon combined technics of cardiac catheterization and sequential venous
angiocardiography (ab), Louis A. Soloff et al, March,
435

-use of radioiodine in cardiac patient (ab), Harry T. Harper, Jr., et al, April, 627 displacement

fistula. See Fistula
infarction
—effect on size of heart (ab), Morris M. Weiss and Morris M.
Weiss, Jr., June. 887
—problem of recognition of myocardial infarction (ab), V. V.
Zodiev and V. F. Belyaeva, April, 612

oenigen contrast diagnosis of experimental mitral and aortic insufficiency in dogs by transventricular injection and retrograde catheterization (ab), Robert J. Wilder et al, Jan., 125

insufficiency
—relation between cardiac failure and gastric ulcer in older age group, Michael M. Klein and Bugene L. Walsh, May, 672

roentgenography. See also other subheads under Heart
—basis of pneumoradiography of right heart with carbon dioxide (ab), W. Höffken et al, Jan., 124

carbon dioxide as contrast medium for roentgenography of heart and blood vessels (ab), F. Grosse-Brockhoff et al, Jan., 124
 safety of intravascular carbon dioxide and its use for roentgenologic visualization of intracardiac structures (ab), Thomas M. Durant et al, June, 887
 selective roentgenographic contrast examination and electrokymography of left heart in experimental mitral insufficiency (ab), Björn Nordenström et al, March, 435
 syndrome of suspended heart (ab), William Evans and H. G. Lloyd-Thomas, Feb., 285
 See Heart, infarction urgery

size. See Heart, imarction
surgery
—radiologic aspects of operable heart disease. V. Appearance
of coarctation of aorta in infancy (ab), Herbert L. Abrams,
June, 887

tumors
—intrapericardial interatrial teratoma (bronchogenic cyst);
case correctly diagnosed and successfully removed (ab),
C. Harwell Dabbs et al, Jan., 126
valves. See Aortic Valve; Mitral Valve; Tricuspid Valve
wounds and injuries. See Aneurysm, cardiac
HECHTER, H. H. See ALPEN, E. L.
HEEL. See Calcanea

HECHTER, H. H. See ALPEN, E. L.
HEEL. See Calcaneus
HEIMAN, DONALD F. See CONN, HADLEY L., Jr.
HEITZMAN, E. ROBERT, Jr., and RIGLER, LEO G.: Percutaneous trans-splenic portal venography: applications and hazards (ab), Feb., 287
HEJTMANCIK, JAMES H. See MAGID, MORETON A.
HELANDER, C. G. See EDLING, NILS P. G.
HELMAN, CHARLES H. See BEELER, JOHN W.
HEMANGIOMA. See Tumors, angioma
HEMATEMESIS
—retrograde jejunogastric intussusception—a rare cause of

TEMATEMESIS

—retrograde jejunogastric intussusception—a rare cause of hematemesis; review of literature and report of 2 cases (ab.), Dale G. Foster, Jan., 130

HEMATOCRIT. See Erythrocytes
HEMATOSPERMIA. See Seminal Vesicles

—physical medicine.

HEMIPLEGIA

—physical medicine and rehabilitation for hemiplegic patients,
Max K. Newman, Barbara Jewett and Gerald Frampton,
June, 835

HEMOCHROMATOSIS. See Hemosiderosis
HEMOENCEPHALIC BARRIER
—permeability of cerebral blood vessels studied by radioactive
iodinated bovine albumin (ab), B. Rozdilsky and J.
Olszewski, March, 461

HEMOGLOBIN

—effect of x-irradiation on mysoclobin content (ab). Willard

Olszewski, March, 461

HEMOGLOBIN

—effect of x-irradiation on myoglobin content (ab), Willard R. Faulkner and Frank R. Blood, Feb., 311

HEMOPOIETIC SYSTEM

See also Bones, marrow; Spleen
—conditions involving hemopoietic system resulting in pseudorheumatoid arthritis: similarity of multiple myeloma and rheumatoid arthritis (ab), John S. Davis, Jr., et al, May, 776
—effect of amount of isologous bone marrow injected on recovery of hematopoietic organs, survival and body weight after lethal irradiation injury in mice (ab), Paul Urso and C. C. Congdon, Feb., 310
—radioiron tracer studies for evaluation of radiation damage (ab), R. Kenneth Loeffler, March, 463
—relationship between chances of survival and regeneration of hematopoietic tissue in irradiated rats (ab), J. Van Lancker, Jan., 154

HEMOPTYSIS
—idiopathic pulmonary hemorrhage with hemosiderosis and

idiopathic pulmonary hemorrhage with hemosiderosis and microcytic anemia, Ernest L. Schoeniger, Arthur S. Tucker and Robert P. Bolande, Feb., 191
 HEMORRHAGE. See Brain; Gastrointestinal Tract; Hemo-

ptysis; Meninges HEMOSIDEROSIS

HEMOSIDEROSIS

—idiopathic pulmonary hemorrhage with hemosiderosis and microcytic anemia, Ernest L. Schoeniger, Arthur S. Tucker and Robert P. Bolande, Feb., 191

HENDERSON, D. NELSON, and BEAN, JOHN L.: Results of treatment of primary ovarian malignancy (ab). Jan., 144

HENRY, CATHERINE, and COSTELLO, DONALD P.: Effects of x-irradiation on the fertilized eggs of the annelid, Chaetopterus (ab), Feb., 312

HENSCHKE, ULRICH K. See BRASFIELD, RICHARD D. HEPARIN. See Anticoagulants
HEPATOGRAPHY. See Liver
HERDE, K. E. See BUSTAD, L. K.
HEREDITY
See also Chromosomes; Familial Conditions

HERDE, K. E. See BUSTAD, L. K.

HEREDITY

See also Chromosomes; Familial Conditions

-contributions to survival made by body cells of genetically differentiated strains of mice following x-irradiations (ab). Janice Stadler and John W. Gowen. April, 632

-genetic factors influencing irradiation protection by bone marrow. I. The F₁ hybrid effect (ab), Delta E. Uphoff May, 797

-genetic significance of radiation exposure in atomic energy work in United Kingdom in 1953 and 1954 (ab), F. R. Farmer, Jan., 153

-influence of strain on acute x-ray lethality in mouse. II. Recovery rate studies (ab), Henry I. Kohn and Robert F. Kallman, Jan., 153

-useful precautions in radiography from genetic point of view (ab), Israel E. Kirsh, April, 631

HERINGMAN, E. CRAIG. See MASSELL, THEODORE B.

Vo

IN

IN

IN

IN IN

I

HERNIA

diaphragmatic

—(ab), Fidel Aguirre et al, April, 614

—incidence of chronic pulmonary disease among patients with esophageal disorders (ab), Joseph R. Vivas and Eddy D. Palmer, May, 764

—isolated intrathoracic displacement of spleen in diaphragmatic hernia (ab), M. Roosetti, Feb., 301

—simultaneous occurrence of subcostosternal (Morgagni) hernia and hiatus hernia; case, Ronald R. Lund, Eugene C. Crisler, Billy P. Sammons and Charles Gartenlaub, April, 561

—through foramen of Morgagni (ab), David P. Boyd and Bart F. Wooldridge, April, 615

HERRMANN, S. F.: Giant duodenal ulcer (ab), May, 772

HERSHEY, FALLS B. See FRIES, JOHN W.

HERTZ, C. S. See GOULD, S. E.

HESS, FRIEDHELM, and SCHERER, EBERHARD: Clinical features and therapeutic results in cancer of the larynx from 1940 to 1956 (ab), June, 905

HESSEN, INGEMAR: Bronchiectasis of the apical segment of the lower lobe (ab), May, 764

HEWITT, MARK. See WARIN, ROBERT P.

HEWLITT, THOMAS H., PUGLISI, ANTHONY J., and BOWERS, WARNER F.: Bronchospasm in bronchography, (ab), March, 432

HICKS, SAMUEL P., BROWN, BARBARA L., and D'AMATO, CONSTANCE J.: Regeneration and malformation in the nervous system, eye, and mesenchyme of the mammalian embryo after radical compression of the complex of the results of the compression of the compression

HIDY, W. DEAN. See BARKHARD, IN WARD J.
HILLER, H. G.: Radiological aspects of portal hypertension
(ab), June, 891

HILLER, HORST, and SCHWENKENBECHER, HELLMUT:
Results of radiotherapy of tonsillar tumors (ab), April, 620

HILLS, WILLIAM J. See HARTMAN, ALBERT W.
HILTON, GWEN, HALNAN, K. E., HOWARD, N., and GODFREY, B. E.: Effects of the injection of colloidal 18 gold in malignant effusions (ab), May, 793

HINKEL, C. L.: Opacification of the renal pyramids in intravenous urography (ab), June, 902

—and MOLLER, G. A.: Correlation of symptoms, age, sex, and habitus with cholecystographic findings in 1,000 consecutive examinations (ab), March, 442

HINMAN, FRANK, Jr., and SHELINE, GLENNE: Limitations of radioisotope therapy for prostatic carcinoma (ab), April, 629

April, 629
-STEINBACH, HOWARD L., and FORSHAM, PETER H.:
Preoperative differentiation between hyperplasia and
tumor in Cushing's syndrome (ab), Jan., 140

See also Femut

See also Femur

-results of radiotherapy in osteoarthritis (ab), A. H. G.

Murley, May, 787

-sepsis in normal and premature infants with localization in
hip joint (ab), Philip J. Howard, June, 900

HIRSCHSPRUNG'S DISEASE. See Colon, dilatation
HISTIOCYTOSIS X. See Reticuloendothelial System
HISTOPLASMOSIS

hebenign pulmonary histoplasmosis (cave disease) in South Africa (ab), J. F. Murray et al., Jan., 122 -calcified intrathoracic lesions caused by histoplasmosis and tuberculosis (ab), B. Servianski and J. Schwarz, April, 608

tuberculosis (ab), B. Servianski and J. Schwarz, Aph HISTORADIOGRAPHY. See Bones: Microradiograph LINIAK, ANDRZEJ. See JASIÑSKI, WLADYSLAW HOBBS, ARTHUR A. Jr. See BECK, R. E. HOCHMAN, A. See STEIN, J. A. HODES, PHILIP J. See GREENING, ROY—See TRISTAN, THEODORE A. HODGES, FRED JENNER, LECTURE, March, 417 HODGKIN'S DISEASE

HODGKIN'S DISEASE

-coexistent pulmonary tuberculosis and malignancy (2 cases of Hodgkin's disease and pulmonary tuberculosis) (ab), Albert Jackson et al, June, 885

-revised clinical classification and an approach to treatment of its localized form (ab), Frank A. Brown and Henry S. Kaplan, June, 907

HODSON, C. J.: Renal arteriography in hypertension (ab), May, 781:

May, 781

—See PALUBINSKAS, A. J.

HÖFFKEN, W., JUNGHANS, R., and ZYLKA, W.: The basis of pneumoradiography of the right heart with carbon dioxide (ab), Jan., 124

HOFSTETTER, J. See MOSIMANN, R.
HOHF, ROBERT. See TRIPPEL, OTTO

HOLDEN, W. S., and ARDRAN, G. M.: Observations on movements of the trachea and main bronchi in man (ab), Feb., 284

movements of the trachea and main bronchi in man (ab), Feb. 284

HOLLCROFT, JOANNE, LORENZ, EGON, MILLER, ELIZA, CONGDON, CHARLES C., SCHWEISTHAL, ROBERT, and UPHOFF, DELTA: Delayed effects in mice following acute total-body x irradiation: modification by experimental treatment (ab), April, 632

HOLLINGSWORTH, J. W., and FINCH, S. C.: Leukocyte changes during acute cross-circulation experiments between leukemic and normal or irradiated rats (ab), Jan., 154

Viability and distribution of leukocytes following cross-circulation experiments between leukemic and normal or irradiated rats (ab). Jan. 155
HOLT, JOHN F. See RUBIN, PHILIP
HOLZAEPFEL, JOHN H. See EZELL, HARRY E.
HOOD, J. H.: Coarctation of the aorta: its incidence and x-ray diagnosis (ab), May, 768
HOOK, E. W., CAMPBELL, C. G., WEENS, H. S., and COOPER, G. R.: Salmonella osteomyelitis in patients with sickle-cell anemia (ab), June, 896
HOOK WORM INFECTION
—gastrointestinal bleeding in hookworm infection: studies with radioactive chromium (Cr³); 5 cases (ab), Marcel Roche et al, March, 464
HOOPER, B. T. See GEERE, J. J.
HOPE, JOHN W., and O'HARA, A. EDWARD: Use of air as a contrast medium in the diagnosis of intestinal obstruction of the newborn, March, 349
HORMONES
See also Thyroid

See also Thyroid
See Androgens
thyrotropic. See Pituitary Preparations
HOSIER, ROBERT B. See WISE, ROBERT E.

Hypotopic. See Pituitary Preparations
HOSIER, ROBERT B. See WISE, ROBERT E.
HOSPITALS
—advantages of hospital admission chest x-ray examinations
(ab), Abraham Melamed, Jan., 119
—file room operation in a radiology department, Jerome H.
Shapiro and Harold G. Jacobson, Jan., 87
—mass radiography associated with a general hospital (ab),
F. Pygott, Jan., 119
—radiotherapy at community hospital level (ed), Frederick W.
O'Brien, Jr., May, 749
—tuberculosis in hospital employees as affected by admission
chest x-ray screening program (ab), George Jacobson et
al, May, 764
HOUSEPIAN, EDGAR M.: A biplane grid utilizing a common
horizontal plane for localization of radiographic landmarks in two conventional roentgen views, March, 398
HOUSER, T. S. See MacINTYRE, W. J.
HOWARD, N.: Value of irradiation in ankylosing spondylitis
(ab), May, 787
—See HILTON, GWEN
HOWARD, PHILIP J.: Sepsis in normal and premature infants
with localization in the hip joint (ab), June, 900
HOWARD, FLANDERS, P. See ABBATT, JOHN D.
—See WRIGHT, E. A.
HOYT, DONALD D. See JACOBSON, GEORGE
HUDSON, GRANVILLE W. See AKIN, POLLY V.
HUFFORD, CLARENCE BLTON (obit), June, 874
HUGHES, C. ROBERT. See GREENWALD, CHARLES M.
—See TUCKER, ARTHUR S.
HUGHES, WILLIAM L., JOHNSON, PHILIP C., BERGER, E.
STANLEY, and BIRD, ROBERT M.: Clinical use of
radiosotopes in the differential diagnosis of anemia (ab).
April, 628

HUMERUS
—effect of 17-ethyl-19-nortestosterone (Nilevar) on uptake of
radiosulfur in fractured humerus in rat (ab), K. Kowalew-

HUMERUS

-effect of 17-ethyl-19-nortestosterone (Nilevar) on uptake of radiosulfur in fractured humerus in rat (ab), K. Kowalewski and F. Gouws, May, 794

HUNT, ARTHUR B. See DECKER, DAVID G.

HUNT, E. L. See GARCIA, JOHN

HURTEAU, EVERETT F. See SELTZER, JACOB

HYALINE MEMBRANE. See Lungs, pathology

HYDATID CYST. See Lungs, echinococcosis; Orbit, echinococcosis;

COSIS
HYDROGEN. See Deuterium; Tritium
HYDRONEPHROSIS

calcified hydropyonephrosis, Samuel Lewis and R. Douglas

Doss, June, 866 diHYDROSTREPTOMYCIN studies on distribution of tritium-labeled dihydrostrepto-mycin and tetracycline in the body (ab), Torsten André, April 630

diHYDROXYPHENYLISATIN (Veripaque). See Colon, roent-

genography HYNDMAN, C.F. See MARTIN, G. M. HYPAQUE. See Cardiovascular System: Extremities; Pyelog-

rapny
HYPERCALCEMIA. See Blood, calcium
HYPEROSTOSIS CORTICALIS GENERALISATA. See Bones.

HYPEROSTOSIS, INFANTILE CORTICAL. See Bones,

pathology HYPERTENSION. See Blood Pressure; Lungs, blood supply;

POTAL Vein
HYPOPHYSIS. See Pituitary Body
HYSTERECTOMY. See Uterus, cancer
HYSTEROSALPINGOGRAPHY. See Fallopian Tubes

IDIOCY IDJOCY

-radioisotope study of thyroid function in 21 mongoloid subjects, including observations in 7 parents (ab), G. S. Kurland et al, March, 459

ILEOCOLITIS. See Intestines, diseases
ILEOSTOMY. See Colitis
ILEUM. See Intestines, obstruction
ILEUS. See Duodenum; Intestines, obstruction
IMAGE INTENSIFICATION. See Roentgen Rays, fluoroscopy
INDENTURE SIGN. See Colitis

e 1958

x-ray

, and

Iarcel air as struc-

ations ne H

(ab)

ck W. on et

398 ylitis fants

M.

ke of alew-

ococ-

uglas

epto-ndré.

ent-

elogones.

ones. ply;

sub

ору

INDIA

—radiological investigation of small intestine in South India
(value of non-flocculating media) (ab), D. E. Paterson,
May, 771

INDUSTRY AND OCCUPATIONS

—consideration of pre-existing conditions, congenital and
acquired, in the preplacement spine examination, Wayne
A. Simril, May, 654

—tuberculosis in hospital employees as affected by an admission chest x-ray screening program (ab), George Jacobson
et al, May, 764

—value of preplacement examination of lumbar spine, Robert
D. Moreton, John R. Winston and Douglas E. Bibby,
May, 661

diseases and poisoning. See also Pneumoconiosis
—chronic pulmonary disease associated with beryllium dust
(ab), George W. Chamberlin et al, Feb., 284

INFANTS. See Children; Infants, Newborn; Infants, Premature

ture
INFANTS, NEWBORN
See also Infants, Premature; Meconium
-chest film findings in neonatal respiratory distress, Gunter
Schultze, Feb., 230
-Hirschsprung's disease in neonatal period; 5 cases, 4 of
which involved the small intestine (ab), D. H. Bowden et
al, Jan., 131

al, Jam., 131

-roentgen-anatomic studies of pelvic girdle in newborn (ab),
Z. Zsebök, May, 778

-roentgen examination of gastrointestinal tract, with particular reference to examination without use of oral contrast medium (ab), H. G. Wolf, Jan., 128

-skull at birth (ab), Rohan Williams, May, 759

-use of air as contrast medium in diagnosis of intestinal obstruction of newborn, John W. Hope and A. Edward O'Hara, March, 349

INFANTS, PREMATURE

-termstraturity and rickets (a study of premature infants fed

INFANTS, PREMATURE

-prematurity and rickets (a study of premature infants fed human milk, cow's milk, and human milk supplemented with dried cow's milk) (ab), S. Eek et al, May, 776

-sepsis in normal and premature infants with localization in hip joint (ab), Philip J. Howard, June, 900

INFACTION. See Brain; Femur; Heart

INFECTION

-effect of tatal

INFECTION

-effect of total-body x-irradiation on susceptibility of mice to Escherichia coli endotoxin (ab), Jay P. Sanford and Howard E. Noyes, May, 796
-influence of spleen homogenate injection on postirradiation infection (ab), Myron S. Silverman et al. Feb., 311
-sepsis in normal and premature infants with localization in hip joint (ab), Philip J. Howard, June, 900
INGVAR, DAVID H.: EEG during cerebral angiography (ab), Ian. 117

Jan. 117
—and SÖDERBERG, ULF: Cerebral vasomotor tone and
EEG during injections of Umbradil. An experimental
study with a new method (ab). Jan. 116
INTER-AMERICAN CONGRESS OF RADIOLOGY (SIXTH),

May, 731
INTERNATIONAL COMMISSION ON RADIOLOGICAL
PROTECTION (ICRP)
—report on 1956 amendments to recommendations. Feb., 261
INTERNATIONAL CONGRESS OF PHOTOFLUOROGRAPHY (THIRD), Feb., 272
INTERNATIONAL CONGRESS OF RADIOLOGY (NINTH),
100

Jan., 100
INTESTINES
See also Colon; Gastrointestinal Tract

-Hirschsprung's disease in neonatal period; 5 cases, 4 of which involved small intestine (ab), D. H. Bowden et al, Jan., 131

congenital enteric duplication cyst; case diagnosed roent-genologically, Bernard Kleppel, April, 570 diseases

iseases
-duodenal involvement in regional enteritis (ab), Theodore
E. Keats and Rita M. Brady, Feb., 291
-ileocolitis (ab), Harry Yarnis et al, March, 441
-studies of B₃Co⁵⁶ absorption in malabsorption syndrome: results before and during specific therapy (ab), John W. Interiousla.

diverticula
—fluid levels in diverticula of small intestine: radiological sign
simulating obstruction (ab), Aksel Strömme, Feb., 292
fistula. See Fistula fistula. Sec innervation

w approach to physiology of so-called "cardiospasm."
Experimental production of "cardiospasm" in cats after
destruction of Auerbach's plexus (ab), L. Deloyers et al, June, 893

mucosa
—mucosal pattern of mesenteric small intestine—an anatomic
study (ab), Robert D. Sloan, Feb., 292
obstruction. See also Intussusception
—Ascaris ileus in children, James J. McCort, April, 528
—fluid levels in diverticula of small intestine: radiological
sign simulating obstruction (ab), Aksel Strömme, Feb.,
292

intraluminal mesentery as cause of small-bowel obstruction, Howard J. Barnhard and W. Dean Hidy, April, 574
 meconium ileus and meconium peritonitis (ab), Paul F. Fox and Willis J. Potts, March, 441

recurrent cholelithic obstruction (ab), Victor Drucker and Charles H. McElwee, March, 440
-simulated by nonobstructing intra-abdominal lesions; 2 cases (ab), Paul W. Braunstein, June, 894
-use of air as contrast medium in diagnosis of obstruction of newborn, John W. Hope and A. Edward O'Hara, March, 349

349
roeatgenography. See also Colitis; Colon; other subheads under Intestines
—anorectal atresia with loop of dilated small bowel simulating rectum (ab), A. F. Bryson and J. C. Chartres, Jan., 131
—barium granuloma of rectum (ab), Benjamin S. Gordon and Daniel Clyman, March, 441
—emptying mechanisms of various ileal loops studied with x-ray image amplifier (supported by a film) (ab), Howard G. Hanley, March, 448
—investigation of small intestine in South India (value of non-flocculating media) (ab), D. E. Paterson, May, 771 tumors

tumors

-leiomyosarcoma of jejunum (ab), Harvey J. Raszkowski and Kurt H. Kent, March, 440

INTUSSUSCEPTION

-retrograde jejunogastric intussusception—a rare cause of hematemesis; review of literature and report of 2 cases (ab), Dale G. Foster, Jan., 130

IODINE AND IODINE COMPOUNDS

See also Biliary Tract, roentgenography; Bronchi, roentgenography; Pyelography; etc.

-comparative study of bromine (Bromidax) and iodine (Priodax) in contrast radiography (ab), Robert Shapiro, March, 450

-pathogenesis of case of congenital goiter with abnormally

— pathogenesis of case of congenital goiter with abnormally high levels of SPI and with mono- and diiodotyrosine in serum (ab), Sidney C. Werner et al, May, 792—pulmonary changes following bronchography with Dionosil Oily (animal experiments) (ab), Lars Björk and Herman Lodin, Jan., 191
— thyroidal uptake of 1111 after iopanoic acid (Telepaque) in 74 subjects (ab), Richard E. Clark and Reginald A. Shipley, June, 909 radioactive, See Radioactivity, radioiodine; Thyroid IODOTHIOURACIL. See Thiouracil diODOTYROSINE. See Iodine and Iodine Compounds IONIZATION CHAMBERS
— measurement of neutron response of a graphite-CO2 ionization chamber, J. A. Sayeg, P. S. Harris and T. A. Allison, Possage of heavy particles the

ONS

—passage of heavy particles through tissue (ab), W. S. Snyder and Jacob Neufeld, March, 468

IRIDIUM, RADIOACTIVE. See Radioactivity, radioiridium IRIE, HIDEO, and MATSUURA, KEIICHI: Diagnostic value of the lordosis projection (Kreuzhohstellung) in the evaluation of middle lobe atelectasis (ab), June, 885

dark adaptation and aging of iris (ab), Martin Weiser, Feb.,

303
IRON. See Ferrous Sulfate: Radioactivity, radioiron IRVING, NOBLE W. See RICHARDS, WILLIAM G. ISAAC, FRANK. See WOODRUFF, JOHN H., Jr. ISAACS, JOHN H., and TOPEK, NATHAN H.: Carcinoma of the vulva (ab), April. 624
ISAACS, MARION. See LINSK, JOSEPH A. ISOTHIURONIUM. See Chemicals and Chemotherapy ISOTOPES. See Radioactivity ISRAEL, HAROLD L., and GOLDSTEIN, FRANZ: The varied clinical manifestations of pulmonary embolism (ab), June, 890

890 ISRAELSKI, M. See WATSON, H. B. IVANČIĆ, R. See GVOZDANOVIĆ, V. IVANOFF, JOHN C. See O'CONNOR, SYLVESTER J. IVINS, JOHN C. See DUNITZ, NORMAN L.

J
JACKSON, ALBERT, GARBER, PAULINE E., and POST, GEORGE W.: Coexistent pulmonary tuberculosis and malignancy (ab), June. 885
JACKSON, CHEVALIER L., BLADY, JOHN V., NORRIS, CHARLES M., and ROBBINS, ROBERT: Carcinoma of the larynx: survey of 25 years' experience in treatment by surgery and irradiation (ab), March, 452
JACKSON, HARRIS: Asymmetry and growth of the skull. The Barclay Prize essay, 1956 (ab), Feb., 280
JACKSON, KENNETH, and ENTENMAN, CRCIL: Urinary purine exerction in the x-irradiated dog (ab), March, 467
JACOBS, LEWIS G.: Primary carcinoma of the ureter complicated by ureteritis cystica. A case report (ab), June, 903
JACOBSON, GEORGE, HOYT, DONALD D., and BOGEN, EMIL: Tuberculosis in hospital employees as affected by an admission chest x-ray screening program (ab), May, 764
JACOBSON, HAROLD G. See LENTINO. WALTER

764

JACOBSON, HAROLD G. See LENTINO, WALTER
—See RUBINSTEIN, BERTA M.
—See SHAPIRO, JEROME H.

JACOBSON, LEON O. See NEWELL, FRANK W.

JALET, JOSEPH, and DUPLAN, MARCEL: On clear bordered images of the left apex (ab), Feb., 283

JAMES, ARTHUR G.: Role of radioactive isotopes in carcinoma of the maxillary antrum (ab), Jan., 146

Ve

K

K

K

JAMES, D. C.: Tomography of the temporal bone in disease of the middle ear (ab). Jan., 117

JAMES, J. A., and ROBERTSON, J. S.: Estimation of exchangeable water and potassium by radioisotope dilution in children (ab.) Jan., 149

JASINSKI, WŁADYSLAW, HLINIAK, ANDRZEJ, ŚWIECKI, JEREMI, and WIECKOWSKA, ZOFIA: X-ray treatment of inoperable cancer of the breast (ab), May, 785

JAVETT, S. N. See BRAUDO, J. L.

JAWS

JAVETT, S. N. See BRAUDO, J. L.

—demonstration of fracture-dislocations of temporomandibular joint area by laminagraphy (ab), William L. Caldwell et al. June, 899
—osteochondroma of coronoid process of mandible; report of case and review of literature (ab), Morris H. Levine et al, June, 899

JEFFERSON, N. R. See CAUGHEY, J. E.
JEJUNUM. See Intestines; Intussusception
JENNINGS, W. PAUL. See CHAMBERLIN, GEORGE W.
JENOUT, JAN: The normal motility of the lumbosacral spine
(ab), March, 446

JOEKES, A. M. See DORMANDY, K. M.
JONSSON, GUNNAR. See KIRSTEIN, LENNART
JOHNS, H. E., ADAMS, G. D., ANDREWS, H. L., LANZL,
L. H., LAUGHLIN, J. S., and SINCLAIR, W. K.: Clinical dosimetry, Jan., 96
—See CORMACK, D. V.

Cal dosimetry, Jan., 96
—See CORMACK, D. V.
—See EDORUK, SYLVIA O.
JOHNSON, HENRY P. See DEIBERT, KIRK R.
JOHNSON, PHILIP C. See MARTIN, JOHN R.
JOHNSON, PHILIP C. See HUGHES, WILLIAM L.
JOHNSTON, DALE G. See WEISS, WILLIAM L.
JOHNSTON, DALE G. See WEISS, WILLIAM

JOHNSTON, DALE G. See WEISS, WILLIAM
JOINTS
See also under names of joints, as Ankle; Hip; Wrist
—ochronosis (ab), M. M. Thompson, Jr., May, 775
—osteo-onychodysplasia (Turner's syndrome) (ab), Willard
H. Love and David D. Beiler, April, 616

JOLLES, B., and MITCHELL, R. G.: A hand tintometer for
radiological and dermatological work (ab), April, 636

JONES, B. E. See EASSON, E. C.
JONES, J. AMES B. See HALLOCK, HALFORD
JONES, JAMES B. See HALLOCK, HALFORD
JONES, W. DUANE. See SOSMAN, MERRILL C.
JONSON, LARS, LARSSON, LARS-GUNNAR, and RAGNHULT, INGER: A scanning apparatus for the localization of gamma emitting isotopes in vivo (ab), Jan., 149

JORDAN, DONN L. See VÖGEL, HOWARD H., Jr.
JORDAN, GEORGE L., BARTON, HARRY L., and WILLIAMSON, WILLIE A.: A study of motility in the gastric remmant following subtotal gastrectomy (ab), Jan.,

1002

JORDAN, W. M. See WATSON, H. B. JUGULAR BODY

JUGULAR BODY

—glomus jugulare tumors of temporal bone (ab), R. A. Kemp Harper, May, 762

—radiotherapy of tumors of glomus jugulare (ab), I. G. Williams, May, 784

—tumors of glomus jugulare or tympanic body (ab), G. C. W. Capps, May, 783

JULIANI, GIOVANNI, and GIBBA, ALESSANDRO: Pyeloureteral roentgenkymography (ab), Jan., 139

JULITZ, R. See SÜSSE, H. J.

JUNGHANS, R. See HÖFFKEN, W.

JUSTUS, GY: Sesamoid bones in the differential roentgen diagnosis of fractures (ab), May, 776

KÄSER, H.: Chondrodysplasia calcificans congenita (ab), April 615 615
KAHR, E.: Small dose fractionation roentgen therapy in bronchial carcinoma and inflammatory processes of the lungs (ab), May, 786
Technic of moving beam therapy in carcinoma of the esophagus (ab), April, 621
KALLMAN, ROBERT F. See KOHN, HENRY I.
KAMIETH, H.: What do spot films of the sacroiliac joint accomplish? Pathology of the sacroiliac joint (ab), March 447

KAMETH, H.: What do specified point accomplish? Pathology of the sacrolline joint accomplish? Pathology of the sacrolline joint accomplish?

KANN, SOLOMON. See ATIN, HARVEY L.

KAPLAN, HENRY S. See BROWN, FRANK A.

KARRELL, JOHAN. See KIRSTEIN, LENNART

KASSENAAR, A. A. H. See WERNER, SIDNEY C.

KATZ, ISADORE, and BIERENBAUM, MARVIN L.: Multiple chronic gastric taleers. Report of a case with four simultaneous uticers (ab), Feb. 291

KATZ, JOSEPH J., CRESPI, HENRY L., HASTERLIK, ROBERT J., THOMSON, JOHN F., and FINKEL, ASHER J.: Some observations on biological effects of deuterium, with special reference to effects on neoplastic processes (ab), April, 633

KATZ, SOL. See LEONARD, JAMES J.

See PEABODY J. WINTHROP, Jr.

KAUFMAN, BARRE D. See FROST, JOHN W.

KAUFMAN, JOSEPH J.: Experiences with Thizokon: an aqueous, thizotropic urethrographic medium (ab), June, 904

KAUFMAN, S. A. See SCHEFF, SAUL KAYE, J. See MURRAY, J. F. KEATS, THEODORE E., and BRADY, RITA M.: involvement in regional enteritis (ab), Feb., 291 Duodenal KEEGAN, J. M. See MENDELSOHN, R. A.
KEENEY, ARTHUR H. See AZIZ ZAKI, HODA ABDEL
KEITEL, HANS G., and SHERER, MAX G.: Marked depression of the plasma protein-bound iodine concentration in the absence of clinical hypothyrodism during testosterone medication (ab), May, 792
KELSEY, F. ELLIS. See KELSEY, FRANCES O.
KELSEY, FRANCES O., GULLOCK, ALVIN H., and KELSEY, F. ELLIS: Thyroid activity in hospitalized psychiatric patients. Relation of dietary iodine to I¹³¹ uptake (ab), March, 459
KEMP, F. H. See ARDRAN, G. M.
KENNEDY, BYRL J. See SCHULTZ, ALVIN L.
KENNEDY, DONALD E. See CALDWELL, WILLIAM L.
KENNEDY, MICHAEL. See TOWBIN, ABE
KENNY, JOHN J., and MOLONEY, WILLIAM C.: Multiple myeloma: diagnosis and management in a series of 57 cases (ab). April, 621
ENT. KURT H. See RASZKOWSKI, HARVEY J.
KENT, SIDNEY P. See GERSTNER, HERBERT B.
KEROSENE

—poisoning from petroleum distillates: hazards of kerosene

WEROSENE

—poisoning from petroleum distillates: hazards of kerosene and furniture polish (ab), A. Bradley Soule, Jr., and Joseph C. Foley, June, 886

KESSEI, I. See BRAUDO, J. K. F. W. L. KESSLER, ALTHEA, and ADAMS, PAUL: Association of transposition of the great vessels and rudimentary right ventricle, with and without tricuspid atresia (ab), March, 435.

KETTUNEN, KALVEI. See TUOVINEN, P. I. KIDNEYS

also Hydronephrosis; Pyelography; Pyonephrosis;

See also Hydronephrosis; Pyelography; Pyoneparosis, Uremia—effects of x-irradiation on renal function of rats (ab), L. H. Smith and W. R. Boss, Jan., 154
nephrographic effect in depressed tubular excretion of Umbradil (ab), N. P. G. Edling, May, 782
opacification of renal pyramids in intravenous urography (ab), C. L. Hinkel, June, 902
renal and osseous manifestation of tuberous sclerosis; case (ab), R. E. Beck and R. Case Hammond, Feb., 301
role of pituitary, adrenal and kidney in several thyroid responses of cold-exposed hamsters (ab), Karl M. Knigge et al, April, 628
-translumbar aortography in urologic diagnosis: limitations

et al, April, 628

-translumbar aortography in urologic diagnosis: limitations
and possible pitfalls (ab), Elliott C. Lasser and William J.
Staubitz, Feb., 300

llood supply. See Ancurysm, renal; Arteries, renal

diseases

-unilateral renal disease and hypertension: use of radioactive
Diodrast renogram as screening test (ab), Chester C.
Winter, June, 902
insufficiency
-acute renal failure after aortography (ab), A. D. Roy, June,

renal damage due to aortography and its prevention by renal tests with reports of 5 cases of severe renal damage (ab), Nils P. G. Edling and C. G. Helander, April, 618 -renal failure following renal angiography; case (ab), K. M. Dormandy et al, June, 903

pelvis

—pyelorenal backflow: clinical significance and interpretation

(ab), Victor A. Politano, May, 781

roentgenography
—pyelo-ureteral roentgenkymography (ab), Giovanni Juliani
and Alessandro Gibba, Jan., 139

and Alessandro Gibba, Jan., 139
tumors
—bilateral Wilms' tumor (ab), P. P. Rickham, Jan., 139
—management of Wilms' tumor as determined by national
survey and review of literature (ab), Benjamin S. Abeshouse, April, 623

KIMBALL, A. W., BURNETT, W. T., Jr., and DOHERTY,
DAVID G.: Chemical protection against ionizing radiation. I. Sampling methods for screening compounds in
radiation protection studies with mice (ab), May, 797

KIMELDORF, D. J. See GARCIA, JOHN
KING, COLEMAN, T. See CROW, HORACE E.
KIMG, J. B. See McLAREN, J. W.
KINMONTH, J. B., TAYLOR, G. W., TRACY, G. D., and
MARSH, J. D.: Primary lymphoedema: clinical and
lymphangiographic studies of a series of 107 patients in
which the lower limbs were affected (ab), May, 780

KIRBY, WILLIAM M. M., WADDINGTON, WAYNE S., and
FRANCIS, BYRON F.: Differentiation of right-upperlobe pneumonia from bronchogenic carcinoma (ab),
March, 430

KIRKLIN, JOHN W. See WELCH, JOHN S.

March, 430
KIRKLIN, JOHN W. See WELCH, JOHN S.
KIRSH, ISRAEL E.: Useful precautions in radiography from
the genetic point of view (ab), April, 631
KIRSTEIN, LENNART, JÖNSSON, GUNNAR, KARNELL,
JOHAN, and PHILIPSON, JAN: EEG after angiocardiography (ab), Jan., 117
KLASSEN, KARL P. See NELSON, SIDNEY W.

KLAUS, E.: Roentgen diagnosis of platybasia and basilar impression: further experiences with a new examination method (ab), Feb., 281
KLEIN, MICHAEL M., and WALSH, EUGENE L.: Relation between cardiac failure and gastric ulcer in the older age group, May, 672

group, May, 672
KLEPPEL, BERNARD: Congenital enteric duplication cyst.
Report of a case diagnosed roentgenologically, April. 570

e 1958

lepres. ion in terone

(ab),

I. of 57

, and

n of right arch,

L. H.

aphy case

nigge tions m J.

ctive r C. une. enal M.

tion iani

TY,

and

om

LOPPE, W. See GOMBERT, H .- J.

ENEE

—effect of x-rays upon uptake of phosphorus 32 by knee joint of 6-week-old mice: modification of effect by pre-irradiation intraperitoneal injection of cysteamine (ab), C. W. Wilson, 190

ENIGGE, EARL M., GOODMAN, ROBERT S., and SOLO-MON, DAVID H.: Role of pituitary, adrenal and kidney in several thyroid responses of cold-exposed hamsters (ab), Activities 1929

in several thyroid responses of cold-exposed hamsters (ab), April, 628

KOBERNICK, S. D. See SANDERS, A. W. KOCH, D. See GROSSE BROCKHOFF, F. KOCH, FREMONT P., and DOYLE, PATRICK J.: Agenesis of the corpus callosum. Report of eight cases in infancy (ab), Jan., 115

KOENIG, M. PIERRE. See ORVIS, ALAN L. KOHN, HENRY I., and KALLMAN, ROBERT F.: Acute lethality studies with the rat: The LDs, death rate, and recovery rate (ab), May, 798

Influence of strain on acute x-ray lethality in the mouse. II. Recovery rate studies (ab), Jan., 153

KOLÁŘ, J., MATOUŠEK, J., and RAŠKA, VL.: Roentgen diagnosis of lymphosarcoma of the stomach (ab), March, 439

KOLÁŘ, J., MATOUSEK, J., and RASKA, VL.: Roentgen diagnosis of lymphosarcoma of the stomach (ab), March, 439
KOMINS, C. See MURRAY, J. F.
—See SAMUEL, ERIC
KONNEKER, WILFRED. See SMOLIK, EDMUND A.
KOPP, E., and BIVETTI, J. M.: Arteriomesenteric duodenal stenosis (ab), Jan., 130
KORNBERG, H. A. See BUSTAD, L. K.
KOSZEWSKI, B. J., and REEDY, W. J.: Diagnostic value of translumbar aortography (ab), May, 771
KOSZEWSKI, B. J., and REEDY, W. J.: Diagnostic value of translumbar aortography (ab), May, 771
KOULISCHER, NINA. See SHELINE, GLENN E.
KOWALEWSKI, K., and GOUWS, F.: Effect of 17-ethyl-19-nortestosterone (Nilevar) on the uptake of radiosulfur in the fractured humerus in the rat (ab), May, 794
KOZOLL, DONALD D. See FREEARK, ROBERT J.
KRÄUBIG, H.: Roentgen demonstration of the fetus in utero by means of fetography (ab), Jan., 138
KRHE, MATTHIAS, KÜNKEL, HANS A., and SCHMER-MUND, HANS-JOACHIM: Modification of the biologic effect of radiation by the application of protective agents after exposure (ab), May, 799
KROKOWSKI, E., and EHLING, U.: Growth inhibition of the lens of the irradiated rabbit's eye (ab), June, 913
—See EHLING, U.
KRUSE, F., Jr. See MANFREDI, R. A.
KRYSKI, T. K. See COPP, S. E.
KÜNKEL, HANS A. See KRAHE, MATTHIAS
KUO, PETER T. See CONN, HADLEY L., Jr.
KUPPERMAN, HERBERT S. See LINSK, JOSEPH A.
KUPLAND, G. S., FISHMAN, J., HAMOLSKY, M. W., and FREEDBERG, A. S.: Radioisotope study of thyroid function in 21 mongoloid subjects, including observations in 7 parents (ab), March, 459
KUZMA, JOSEPH F., and ZANDER, GLORIA: Cancerogenic effects of Ca⁴⁶ and Sr⁴⁰ in Sprague-Dawley rats (ab), June, 912
YMOGRAPHY

**PRINCE OF THE TOWN OF THE

KYMOGRAPHY

KYMOGRAPHY
pyelo-ureteral roentgenkymography (ab), Giovanni Juliani
and Alessandro Gibba, Jan., 139
KYNETTE, ADELE. See GREENING, ROY

LABOR. See Pelvis; Placenta
LACKNER, J., and VÖLKEL, L.: Technic of peroperative
cholangiography using the fluoroscopic image intensifier
(ab), May, 773
LACRIMAL GLANDS. See Mikulicz Syndrome
LAFORET, EUGENE G., and LAFORET, MITSUKO T.:
Non-tuberculous cavitary disease of the lungs (ab), April,
608

Non-tuberculous cavitary disease of the lungs (ab), April, 608

LAFORET, MITSUKO T. See LAFORET, EUGENE G.
LAING, PATRICK G., FERGUSON, ALBERT B., Jr., VAUGHAN, LAVERNE, and GREBNER, MARY: Use of radiophosphorus for bone vascularity determinations LAJTHA, L. G. See SUIT, H. D.

LAKTIG, NIKOLA, and TROGRLIG, KAZIMIR: Radioactive cobalt therapy of Mikulicz syndrome associated with leukemia (ab), May, 793

LAMINAGRAPHY. See Body-Section Roentgenography LAMOTTE, IRENE F. See HARPER, HARRY T., Jr. LAMPE, CARL E. See LESTER, JACK LANGH, See BUCHTALA, V.
LANGFELD, STEPHEN B. See CONN, HADLEY L., Jr. LANIER, RAYMOND R. See VAN VELZER, DAVID A. LANTHANUM. See Radioactivity, radiolanthanum LANZL, L. H. See JOHNS, H. E.
LARSSON, LARS-GUNNAR. See JONSON, LARS LARYNX.

—foreign bodies of food passages versus calcification of larynormal cartillage.

foreign bodies of food passages versus calcification of laryn-geal cartilages (ab), Harry Zoller and Eleazar R. Bowie, March, 429

cancer carcinoma of intrinsic larynx (ab), Frank C. Marchetta et al, March, 453

-carcinoma: survey of 25 years experience in treatment by surgery and irradiation (ab), Chevalier L. Jackson et al, March, 452

—clinical features and therapeutic results from 1940 to 1956
(ab), Friedhelm Hess and Eberhard Scherer, June, 905
LASSER, ELLIOTT C., and STAUBITZ, WILLIAM J.: Translumbar aortography in urologic diagnosis: limitations and possible pitfalls (ab), Feb., 300
LASZLO, DANIEL. See FINK, SIDNEY
—See GREENBERG, JOSEPH
LATTOMUS, W. W. See MARINE, ROBERT
LAUFMAN, HAROLD. See TRIPPEL, OTTO
LAUGHLIN, J. S. See JOHNS, H. E.
—See SINCLAIR, W. K.
LAVIELLE, CARROLL J., and CAMPBELL, DARRELL A.: Neurofibromatosis and intrathoracic meningocele, Jan. 62
LAWRENCE, JOHN H.: Proton irradiation of the pituitary (ab), May, 784
LAWS, J. W. See BEWLEY, D. K.
—See GRAINGER, RONALD G.
LAWSON, ROBERT. See LOWMAN, ROBERT M.
LAYRISSE, MIGUEL See ROCHE, MARCEL
LEA, A. J. See ABBATT, JOHN D.
LECHNER, CARL B. See ROCHE, MARCEL
LEDDY, EUGENE THOMAS (obit), Feb., 275
LEE, E. STANLEY. See CADE, STANFORD
LEGRÉS, J., and MASSAD, A.: Radiological study of intracranial calcifications (ab), May, 760
LEGS

See also Extremities
—short leg—titled polyis (ab), A. Edinger and F. Biedermann.

LEGS
See also Extremities
Short leg—tilted pelvis (ab), A. Edinger and F. Biedermann,
May, 778
LEIOMYOSARCOMA. See Sarcoma, myosarcoma
LejEUNE, FRANCIS E. See OCHSNER, SEYMOUR
LEMAY, MARJORIE: The early radiological diagnosis of osteomalacia in adults, March, 373
LENS, CRYSTALLINE
See of x-rays on partially shielded lens of the rabbit (ab),

osteomalacia in adults, March, 373
LENS, CRYSTALLINE
—effect of x-rays on partially shielded lens of the rabbit (ab),
Antoinette Pirie and P. Howard Flanders, April, 635
—growth inhibition of lens of irradiated rabbit's eye (ab), E.
Krokowski and U. Ehling, June, 913
—radioiodine content of aqueous, vitreous, and lens; experimental study in rabbits (ab), Irving Shapiro et al, Jan.,

LENSON, NORMAN: Fibro-osseous dysplasia of the skull.
Case report (ab), April, 604
LENTINO, WALTER, JACOBSON, HAROLD G., and POPPEL,
MAXWELL H.: Segmental localization of upper lobe
tuberculosis: the rarity of anterior involvement (ab),

MAXWELL H.: Segmental localization of upper lobe tuberculosis: the rarity of anterior involvement (ab), April, 607

LEONARD, JAMES J., KATZ, SOL, and NELSON, DONALD: Calcification of the left atrium. Its anatomic location, diagnostic significance and roentgenologic demonstration (ab), Feb. 285

LEONARD, MORTON H., HART, MAYNARD S., and ECK-FELDT, ROGER W., Jr.: Nonossifying fibroma of bone; successive lesions in the same tibial metaphysis, April, 582

LE QUESNE, L. P., and RANGER, I.: Cholecystitis glandularis proliferans (ab), Jan., 132

LERMANDA, VICTOR C. See CARO, COLING LEROY, GEORGE V. See WERBIN, HAROLD LESSMANN, FRANZ P. See SCHOBINGER, ROBERT LESTER, JACK, and LAMPE, CARL E.: Intra-osseous venography with special reference to its complications (ab), Jan., 127

LESTER, RICHARD G., MARGULIS, ALEXANDER R., and NICE, CHARLES M., Jr.: Roentgenographic evaluation of coarctation of the aorta in infants (ab), Jan., 123

LETTERS TO THE EDITOR

Preparing the patient for x-ray procedures, Stanton S. Hoechsteeter, Jan., 101

Value of Refresher Courses, Arthur E. Perley, Feb., 272

LEUKEMIA. D. Abbett and A. L. Lea Lan., 152

'alue of Refresher Courses, Arthur B. Perley, Peo., 212
UKEMIA
-incidence in ankylosing spondylitis treated with x-rays (ab),
John D. Abbatt and A. J. Lea, Jan., 152
-leukemoid blood and leukocytes in treatment of radiation
lethality (ab), L. H. Smith and C. C. Congdon, May, 796
-leukocyte changes during acute cross-circulation experiments
between leukemic and normal or irradiated rats (ab),
J. W. Hollingsworth and S. C. Finch, Jan., 154
-radioactive cobalt therapy of Mikulicz syndrome associated
with leukemia (ab), Nikola Laktić and Kazimir Trogrifić,
May, 793
-treatment of murine leukemia with x-rays and homologous
bone marrow; preliminary communication (ab), D. W. H.
Barnes et al, May, 796
-viability and distribution of leukocytes following crosscirculation experiments between leukemic and normal or
irradiated rats (ab), J. W. Hollingsworth and Stuart C.
Finch, Jan., 155
UKOCYTES

LEUKOCYTES

JKOCYTES
See also Eosinophils; Leukemia; Lymphocytes
in vitro effects of x-radiation on white blood cells and blood
platelets (ab), Richard Wagner et al, May, 798
-leukemoid blood and leukocytes in treatment of radiation
lethality (ab), L. H. Smith and C. C. Congdon, May, 796
but the second control of the congression of the congressio

leukocyte changes during acute cross-circulation experi-ments between leukemic and normal or irradiated rats (ab), J. W. Hollingsworth and S. C. Finch, Jan., 154 -viability and distribution of leukocytes following cross-circulation experiments between leukemic and normal or irradiated rats (ab), J. W. Hollingsworth and Stuart C. Finch, Jan., 155

LEVENE, GEORGE. See SCHEFF, SAUL

Vo

LU

L

L

LEVIN, EMANUEL J.: Spontaneous regression (cure?) of a malignant tumor of bone (ab), Jan., 145
LeVINE, DONALD. See LIEBOWITZ, DANIEL
LEVINE, MORRIS H., CHESSEN, JAMES, and McCARTHY,
WILLIAM D.: Osteochondroma of the coronoid process
of the mandible. Report of a case and review of the literature (ab), June, 899
LEVY, WALTER, MAZUMDAR, HARISH, and MORALES,
April, 616
April, 616

FRANCISCO: Dysplasia epiphysialis multiplex (ab),
April, 616
LEWALLEN, CHARLES G. See LIPPINCOTT, STUART W.
LEWIS, S. R. See BLOCKER, T. G., Jr.
LEWIS, SAMUEL, and DOSS, R. DOUGLAS: Calcified hydropyonephrosis, June, 866
LEWIT, KAREL: Deviation of the spinous processes (ab), Jan.,

LEWTAS, N. A., and DIMANT, STEVENS: The diagnosis of hypertrophic interstitial polyneuritis by myelography (ab), Feb., 296 LIBRAIES

LIBRARIES

LIBRARIES

LAWTENCE Reynolds Library (ed), T. Leucutia, April, 590

LICHTENSTEIN, LOUIS: Aneurysmal bone cyst. Observations on fifty cases (ab), June, 897

LIEBEN, JAN. See CHAMBERLIN, GEORGE W.

LIEBOWITZ, DANIEL, STONE, HOWARD H., LeVINE, DONALD, SCOTT, KENNETH G., and ALTHAUSEN, THEODORE L.: Radioactive dilution indicator. I. Measurement of residual fluid in the fasting stomach. II. Gastric analysis (ab), March, 457

LILLEHEI, C. WALTON. See RIVKIN, LAURENCE M.

LINCOLN, EDITH M. See SIFONTES, JOSÉ E.

LINDBLOM, K.: Intervertebral-disc degeneration considered as a pressure atrophy (ab), June, 898

LINDBOM, ÅKE: Arterial spassm caused by puncture, and

as a pressure atropny (ab), June, 998

LINDBOM, ĀKE: Arterial spasm caused by puncture and catheterization. An arteriographic study of patients not suffering from arterial disease (ab), April, 613

LINDEN, G. See ANACKER, H.

suffering from arterial disease (ab), April, 613
LINDEN, G. See ANACKER, H.
LINDGREN, M., LÖFGREN, F. O., and LUNDBERG, N.:
Tantalum powder as an indicator of brain tumour region
for postoperative radiotherapy and the diagnosis of recurrence (ab), May, 762
LINDNER, D. W. See WEBSTER, E. S.
LINEAR ACCELERATOR. See Roentgen Therapy
LINMAN, JAMES W., and BETHELL, FRANK H.: The
effect of irradiation on the plasma erythropoietic stimulating factor (ab), Jan., 155
LINSK, JOSEPH A., PATON, BRUCE C., PERSKY, MURRAY, ISAACS, MARION, and KUPPERMAN, HERBERT S.: The effect of phenylbutazone and a related
analogue (G-25671) upon thyroid function (ab), April, 627
LIPIN, RAYMOND J. See HANSBROUGH, EUGENE T.
LIPOIDS. See Blood, fats and lipoids
LIPOMA. See Tumors, lipoma
LIPPINCOTT, STUART W., LEWALLEN, CHARLES G., and
SHELLABARGER, CLAIRE J.: Pathology of radioisotopic ablation of the thyroid in the dog (ab), June, 909
—SHELLABARGER, CLAIRE J., and BASSON, JOHAN K.:
Comparison of acute pathological effects of alphaand
beta-particle radiation of rat thyroid (ab), June, 910
—See SHELLABARGER, C. J.
LIPS
—cancer: cobalt-60 therany, with block dissaction of lympole

LIPS

—cancer: cobalt-60 therapy, with block dissection of lymph nodes (ab), J. Ernest Breed and Walter W. Carroll, LIPSCOMB, PAUL R. See DUNITZ, NORMAN L. LISA, JAMES R. See PROVET, HEINO LISSNER, H. R. See GURDJIAN, E. S. LITTELL, ARTHUR S. See WEIR, WILLIAM C. LITTLE, ELVIS. See MESCHAN, I. LITTLE, MARSHALL S. See PERKINS, REX B. LITWER, HERMAN. See HARRISON, ISABELLA LIVER

—differentiation of manuscripts.

LITWER, HERMAN. See HARRISON, ISABELLA
LIVER

—differentiation of macrocytic anemias and diagnosis of pernicious anemia and sprue in remission by accelerated measurement of hepatic uptake of radioactive Co⁶B₁ (ab), George B. Jerzy Glass and Linn J. Boyd, June, 911
—hepatography with radioactive gold (ab), H. R. Renfer et al, Jan., 132
—intrathoracic accessory lobe (ab), Eugene T. Hansbrough and Raymond J. Lipin, Feb., 294
—method for visualization of configuration and structure of liver. Part A. Preliminary clinical investigations (ab), H. L. Friedell et al, Jan., 131
—method for visualization of configuration and structure of liver. Part B. Counting rate cut-off circuit for increased contrast in automatic scanning (ab), W. J. MacIntyre and T. S. Houser, Jan., 131
—simple method of catheterization of spleen and liver (ab), Sven I. Seldinger, June, 904
blood supply. See Aneurysm, hepatic; Veins, hepatic LLOYD-THOMAS, H. G. See EVANS, WILLIAM F., Jr. LODIN, HERMAN. See BJÖRK, LARS
—See GYILENSWÄRD, Å.
LODWICK, GWILYM S.: Cystic degeneration in glioblastoma multiforme: trapped-air sign, Jan., 74
LOBER, R. KENNETH: Radioiron tracer studies for the evaluation of radiation damage (ab), March, 463
LOFSER, WILLIAM D. See BERNSTEIN, CHARLES

LÖFGREN, F. O. See LINDGREN, M. LOESER, WILLIAM D. See BERNSTEIN, CHARLES

LÖSSL, HANNS-JOACHIM: Concerning the gonadal dose in the diagnostic and therapeutic application of ionizing rays

LOEVINGER, ROBERT, and SPIRA, JACOB: Dosimetry of multiple radiation fields by superposition of photographic films (ab). March, 456

LOGETRONICS

films (ab). March, 456
LOGETRONICS
—logEtronic simplification in simulated color radiography,
—logEtronic simplification in simplification in simplification

LOMBARDI, G.: Orbitography with water-soluble contrast media (ab), April, 605
LOGENZ, F. See GROSSE-BROCKHOFF, F.
LOPEZ FERNÂNDEZ, O. See AGUIRRE, FIDEL
LORD, JERE W., Jr. See PROVET, HEINO
LORENZ, EGON. See HOLLCROFT, JOANNE
LOUTIT, J. F. See BARNES, D. W. H.
LOVE, WILLARD H., and BEILER, DAVID D.: Osteoonychodysplasia (ab), April, 616
LOWMAN, ROBERT M., DAVIS, LEONARD, and LAWSON,
ROBERT: Improved techniques in oral cholangiography in postcholecystectomy patient (ab), March, 442
LU, J. L., and COLE, G. M.: Chronic duodenal ileus due to chronic arteriomesenteric occlusion (ab), Jan., 129
LUND, RONALD R., CRISLER, EUGENE C., SAMMONS,
BILLY P., and GARTENLAUB, CHARLES: Simultaneous occurrence of subcostosternal (Morgagni) hernia and hiatus hernia. Report of case, April, 561
LUNDBERG, A. See GYLLENSWARD, A.
LUNDBERG, M. See LINDGREN, M.
LUNGS
See also Bronchi: Bronchiectasis: Pleura

See also Bronchi; Bronchiectasis; Pleura

See also Bronchi; Bronchiectasis; Pleura
-effects of prolonged administration of cortisone and antibiotics (penicillin and streptomycin) on x-irradiated lung
tissue of rats (ab). Hans Cottier, April, 635
-treatment of ventilatory insufficiency by tracheostomy and
artificial ventilation; study of 61 surgical cases (ab).
Viking O. Björk and Carl-Gunnar Engström, June, 886
atelectasis. See Lungs, collapse
blood supply. See also Arteries, pulmonary; Fistula, arteriovenous

calcified intrathoracic lesions caused by histoplasmosis and tuberculosis (ab), B. Serviansky and J. Schwarz, April, 608 in solitary nodules (ab), Mathew E. O'Keefe, Jr., et al, April,

609
calculi
—familial occurrence of pulmonary alveolar microlithiasis
(ab), Merrill C. Sosman et al, April, 609
—pulmonary alveolar microlithiasis (ab), Rodman B. Finkbiner et al, March, 432
cancer. See also Bronchi, cancer
—alveolar-cell carcinoma radiologically silent (ab), J. Turiaf
et al, Jan., 121
—alveolar-cell tumor; report of case and evaluation of diagnostic procedures (ab), Charles L. Ferguson and Ralph C.
Parker, Jr., Jan., 121
—analysis and evaluation of 100 consecutive cases (ab),
Clarence A. Bishop, Jan., 120
—bronchiolar-cell carcinoma, John H. Woodruff, Jr., Richard
E. Ottoman and Frank Isaac, March, 335
—carcinoma (ab), Tames J. Nickson et al, March, 454
—coexistent pulmonary tuberculosis and malignancy (ab),
Albert Jackson et al, June, 885
—differentiation of right-upper-lobe pneumonia from bronchogenic carcinoma (ab), William M. M. Kirby et al, March,
430
—management of patients having bronchogenic carcinoma

unusual pulmonary changes secondary to chest trauma (ab), Roy Greening et al, April, 609

collapse diagnostic value of lordosis projection (Kreuzhohstellung) in evaluation of middle lobe atelectasis (ab), Hideo Irie and Keiichi Matsuura, June, 885

ravs

phy.

teo phy e to NS,

nti-

86 rio-. S.

sion cing pps hna 608 pril,

asis nkriaf

ab),

ard ab), reh

ma ab),

ab). um.

ab),

LUNGS, collapse—coni.
—massive atelectasis of left lung in children with congenital heart disease (ab), Laurence M. Rivkin et al, May, 764—peculiar aspect of basal pulmonary emphysema in atelectasis (ab), Carlo De Chiara and Antonio Di Sieno, March, 431

(ab), Carlo De Childa and Alcohord (ab), Carlo De Childa and Alcohord (ab), J. Winthrop Peabody, Jr., et al, April, 610 as thin-walled cyst (ab), J. Winthrop Peabody, Jr., et al, April, 610 —bronchopulmonary sequestration: some clinical aspects with report of 6 cases (ab), Charles T. Pinney and John M. Salyer, April, 609

Salyer, April, 609
diseases
—chronic disease associated with beryllium dust (ab), George
W. Chamberlin et al, Feb., 284
—chronic disseminated histiocytosis X (Schüller-Christian
disease) with pulmonary involvement and impairment of
alveolar-capillary diffusion (ab), Attilio D. Renzetti, Jr.,
et al, March, 432
—histoplasmosis. See Histoplasmosis
—incidence of chronic pulmonary disease among patients with
esophageal disorders (ab), Joseph R. Vivas and Eddy D.
Palmer, May, 764
—limited clinical, pathologic, and epidemiologic study of
patients with pulmonary lesions associated with atypical
acid-fast bacilli in sputum (ab), Horace E. Crow et al,
March, 431
—pacumonia. See Pneumonia
—pneumoconiosis. See Pneumoconiosis
—pulmonary histiocytosis X (ab), William Weiss and Dale G.
Johnston, March, 432
echinococosis
—Cuffini-Pancosat syndrome caused by extrapleural apical
eschinococosis

echinococcosis

—Ciuffini-Pancoast syndrome caused by extrapleural apical echinococcic cyst (ab), Sergio Massenti and Vincenzo Racugno, April. 611 emphysema. See Emphysema empyema. See Emphysema hemorrhage. See Hemoptysis inflammation—small dose fractionation roentgen therapy in bronchial carcinoma and inflammatory processes of lungs(ab), E. Kahr, May, 786 mycosis. See Histoplasmosis ossification

mycosis. Sossification

early forms of branched ossification (ab), E. Fischer, Feb., 284

pathology
—chest film findings in neonatal respiratory distress (byaline membrane disease), Gunter Schultze, Feb., 230
—lung changes in pertussis and measles in childhood: review of 1,894 cases with follow-up study of pulmonary complications (ab), John Fawcitt and H. E. Parry, Jan., 119
—noninfectious necrotizing granulomatosis: Wegener's syndrome, lethal granuloma, and allergic angiitis and granulomatosis, Benjamin Felson and Herbert Brau stein, March 326

matosis, Benjamin Felson and Herbert Brau stein, March 3226

—poisoning from petroleum distillates: hazards of kerosene and furniture polish (ab), A. Bradley Soule, Jr., and Joseph C. Foley, June, 886

—pulmonary changes following bronchography with Dionosil Oily (animal experiments) (ab), Lars Björk and Herman Lodin, Jan., 119

—roentgenographic changes in lungs and vertebrae following intense rotation roentgen therapy of esophageal cancer (ab). Karl-Eric Borgström and Inge Gynning, Feb., 309

roentgenography. See also Bronchi; Tuberculosis, Pulmonary; other subheads under Lungs
—chest film findings in neonatal respiratory distress, Gunter Schultze, Feb., 283 of left apex (ab), Joseph Jalet and Marcel Duplan, Feb., 283

—diagnostic significance, in sagittal chest film, of shift in upper and middle lobe fissures (ab), H. Ritter and M. Eyband, Feb., 283

—pathogenesis and diagnostic significance of costophrenic septal lines in mitral stenosis (ab), D. Esch and P. Thurn, May, 767

sequestration. See Lungs, cysts tuberculoma

—tuberculomas and hamartomas of lung: comparative study of 66 proved cases (ab), John M. Bleyer and Joseph H. Marks, April, 610

tuberculosis. See Lungs, tuberculoma; Tuberculosis, Pulmonary tumors

tumors
—alveolar-cell. See Lungs cancer
—tuberculomas and hamartomas of lung: comparative study
of 66 proved cases (ab), John M. Bleyer and Joseph H.
Marks, April, 610

Marks, April, 610

LUNTZ, MAURICE H.: Hydatid cyst of the orbit demonstrated by pneumatomography (ab), Jan., 118

LURA, A., PALMIERI, G. C., Jr., and PIAZZA, M.: New studies on Palmieri's radioplastic method: the first method of solidography (ab), March, 451

LURIE, H. I. See MURRAY, J. F.

LYMPH NODES

neer cobalt-60 therapy of lip cancer with block dissection of nodes (ab), J. Ernest Breed and Walter W. Carroll, March, 462

-roentgen diagnosis of urinary complications following radical hysterectomy and lymph node dissection, William Hanafee, Richard B. Ottoman and Stefan P. Wilk, Jan., 46
-treatment of internal mammary nodes by implantation of radioisotopes into internal mammary artery, Richard D. Brasfield and Ulrich K. Henschke, Feb., 259

LYMPHATIC SYSTEM
-experimental microlymphangiography (ab), Sven Bellman and Bo Odén, Feb., 304
-lymphatic drainage of pleural space in dogs, as determined by studies with radioactive gold (Au¹⁸⁹) (ab), Rex B. Perkins et al, March, 462
-primary lymphedema: clinical and lymphangiographic studies of series of 107 patients in which lower limbs were affected (ab), J. B. Kinmonth et al, May, 780
-quantitative aspects of effects of x-rays on lymphatic tissue (ab), Peter P. H. De Bruyn and M. Marcella Tornova-Svehlik, March, 466

LYMPHOCYTES
-dual morphologic reactions of rabbit lymphocytes to x-rays (ab), Robert Schrek, May, 799

LYMPHOMA. See Tumors, lymphoma
LYMPHOMA. See Strooma, lymphosarcoma
LYNN, WALTER L. See BLOCKER, T. G., Jr.
LYON, ERVIN F., Jr. (obit), June, 875
LYONS, HAROLD A., MINNIS, JESSE, and GRIFFIN, EDWIN: Angiocardiographic demonstration of superior vena cava constriction in constrictive pericarditis (ab), Jan., 125
-See CARO, COLING

M
McBRIDE, BERT H., and ELSEY, EDWARD G.: Value of the midline planigram for diagnosis of a midline brain tumor. A case report of metastatic tumor, optic chiasm (ab), March, 428
McCANN, P., and MENZIES, D. N.: Hysterosalpingography with Endografin (ab), April, 617
McCARTHY, WILLIAM D. See LEVINE, MORRIS H. MacCOMB, WILLIAM S., and FLETCHER, GILBERT H.: Planned combination of surgery and radiation in treatment of advanced primary head and neck cancers (ab), Jan., 140
McCORT, JAMES J.: Ascaris ileus in children, April, 528
MacDONALD, F. R., and PEIRCE, CARLETON B.: Urticaria pigmentosa, with bone lesions (systemic mast cell disease) (ab), Jan., 135
McDONALD, JOHN R. See O'KEEFE, MATTHEW E., Jr. McELWEE, CHARLES H. See DRUCKER, VICTOR MCFALL, RUSSELL A., AUSTIN, WALLACE O., ADAMS, FORREST H., and O'LOUGHLIN, BERNARD J.: Selective angiocardiography in congenital heart disease (ab), Jan., 123
McGAPLITY WILLIAM C.: Regional enteritie of the duodenum.

(ab), Jan., 123 McGARITY, WILLIAM C.: Regional enteritis of the duodenum

McGARITY, WILLIAM C.: Regional enteritis of the duodenum (ab), June. 894

MacCREGOR, ALASTAIR G.: Simplified radioactive iodine therapy (ab), Jan., 148

McGUIRE, BENNET J. (obit), June. 875

MacINTYRE, W. J., and HOUSER, T. S.: A method for the visualization of the configuration and structure of the liver. Part B. A counting rate cut-off circuit for increased contrast in automatic scanning (ab), Jan., 131

—See FRIEDELL, H. L.

McKENZIE, A. H., and DAY, F. G.: Eosinophilic granuloma of the femoral shaft simulating Ewing's sarcoma (ab), Feb., 299

299

McKENZIE, JOHN. See STEWART, A. M.

McLAREN, J. R., and BAYLIN, GEORGE J.: Two cases of aneurysms of the sinus of Valsalva with interesting roent-gen changes, March, 362

McLAREN, J. W., KING, J. B., and COPLAND, W. A.: Further observations on the use of dihydroxyphenylisatin in barium enemata (ab), Feb. 293

MacLEAND, PAUL D. See FLANIGAN, STEVENSON McLELLAND, ROBERT: Renal artery aneurysms (ab), June, 892

MCLELAND, ROBERT: Renal artery aneurysms (ab), June, 892
MCTIGUE, JOHN W. See DONN, ANTHONY
MCWHIRTER, ROBERT: The status of radiotherapy in the treatment of mammary carcinoma (ab), Jan., 142
MADSEN, ERIK: Effectiveness of urologic contrast media. Comparison between Diodone and Trilodyl (sodium acetriozoate) (ab), Jan., 139
MADURA FOOT. See Mycetoma
MAGGIOLO, JORGE. See CERVIÑO, J. M.
MAGID, MORETON A., and HEJTMANCIK, JAMES H.:
Hematospermia (ab), May, 781
MAHER, L. L. See VAN EPPS, E. F.
MAHMOUD, K. A., and VIKTERLÖF, K. J.: Scattered radiation in a rotation therapy room using 200 kv roentgen rays (ab), March, 456
MAIER, HERBERT C.: Intramural duplication of the esophagus (ab), Jan., 128
—See VIETA, JOHN D.
MAKINODAN, T. See CONGDON, C. C.
MALETSKOS, CONSTANTINE J. See COHEN, JONATHAN MALIS, LEONARD I.: The myelographic examination of the foramen magnum, Feb., 196
MALLARD, J. R. See GOOLDEN, A. W. G.

MALLIN, T. J. W. See STRANGER, J. H.
MALONEY, WALTER H. See HAIDAK, GERALD L.
MANCHESTER TRUNK BRIDGE. See Roentgen Ther
MANDELSTAM, PAUL. See FLEISCHNER, FELIX G.
MANDIBLE. See Jaws MANDIELE. See Jaws
MANDLELE. See Jaws
MANDL, RICHARD H. See WERNER, SIDNEY C.
MANFREDI, R. A., and KRUSE, F., Jr.: Laminagraphy with
cerebral pneumography (ab), May, 762
MANNING, LEO E. See BERNSTEIN, CHARLES
MANOMETRY. See Stomach
MARCHAND, J. H., POROT, J., and RIBIÈRE, J.: Anatomic
landmarks as section levels in chest stratigraphy (ab),

MARCHAND, J. H., POROT, J., and RIBIÈRE, J.: Anatomic landmarks as section levels in chest stratigraphy (ab), May, 766

MARCHATTA, FRANK C., MAXWELL, WALTER T., RIEGLER, HENRY C., and SCHOBINGER, ROBERT: Carcinoma of the intrinsic larynx (ab), March, 453

—See SCHOBINGER, ROBERT

MARGULIS, ALEXANDER R., NICE, CHARLES M., Jr., and MURPHY, THOMAS O.: Arteriographic manifestations of peripheral occlusive vascular disease, with the report of two new signs (ab), June, 892

—See ELSTER, RICHARD G.

MARINE, ROBERT, and LATTOMUS, W. W.: Cavernous hemangioma of the gastrointestinal tract. Report of a case and review, June, 860

MARINELII, L. D.: The relevance of the skeletal burden of Thorotrast to the problem of chronic toxicity of bone seekers in man, Jan., 93

MARK, GEORGE E., Jr. See SOLOFF, LOUIS A.

MARKS, EDNA K. See NEWELL, FRANK W.

MARKS, JOSEPH H. See BLEYER, JOHN M.

MARKS, SIDNEY, DOCKUM, NORMAN L., and BUSTAD, L. K.: Histopathology of the thyroid gland of sheep in prolonged administration of IIII (ab), Feb., 307

—See BUSTAD, L. K.

MARCHAND, P. See FERRARIS, G. M.

MARCHAND, P. See FURIAF, J.

M

294

MARTIN, M. MENCER, WALKER, GEOFFREY, and CHAP-MAN, MALCOLM: Sodium balance studies with Natz and an external counter for measuring whole-body radio-activity (ab), March, 465

MARTIN, S. J. See RICHARDS, TERENCE A.

MARTINEZ DE RODRÍGUEZ, GLORIA. See RODRÍGUEZ-ALVAREZ, ANTONIO

MARVIN, JAMES F. See ROSENTHAL, LEONARD

MASS SUYVEYS. See Thorax, roentgenography; Thyroid, aberrant; Tuberculosis, Pulmonary, mass roentgenologic surveys

MASSAD, A. See LEGRÉ, J.
MASSAD, A. See LEGRÉ, J.
MASSELL, THEODORE B., GREENSTONF, S. M., and
HERINGMAN, E. CRAIG: Evaluation of diatrizoate
(Hypaque) in peripheral angiography and aortography
(hypaque) in peripheral angiography and aortography
(hyperman)

MAXILLARY SINUS

—discussion on radiation treatment of cancer of antrum and ethmoid (ab). Margaret D. Snelling et al. May, 784

—role of radioactive isotopes in carcinoma of antrum (ab), Arthur G. James, Jan., 146

MAXWELL, CHARLES R. See ANDREWS, J. ROBERT MAXWELL, WALTER T. See MARCHETTA, FRANK C. MAZUMDAR, HARISH. See LEVY, WALTER MEANY, THOMAS F. See GREENWALD, CHARLES M. MEASLES

—lung stages.

-lung changes in pertussis and measles in childhood: review of 1,894 cases with follow-up study of pulmonary com-plications (ab), John Fawcitt and H. E. Parry, Jan., 119 MECONIUM

meconium ileus and meconium peritonitis (ab), Paul F. Fox and Willis J. Potts, March, 441

MEDIASTINUM
blood supply
—picture of esophagus in typical changes in form and position
(due to vascular changes) (ab), J. Eberl, Feb., 289

-primary mediastinal cysts and neoplasms in infants and children (ab), F. Henry Ellis, Jr., and James W. DuShane, March, 433

analysis of 141 cases (ab), Thomas G. Nelson et al, June,

S86

-chordoma of thoracic spine appearing as mediastinal tumor; 2 cases (ab), Janusz Buraczewski and Witold Rudowski, May, 765

-intrathoracic goiter. See Thyroid, aberrant
-neoplasms of vascular origin (ab), Anwar Balbaa and J. T. Chesterman, March, 434

-primary mediastinal cysts and neoplasms in infants and children (ab), F. Henry Ellis, Jr., and James W. DuShane, March, 433, See HARDERS, H.

MEIGS' SYNDROME. See Ovary, tumors

MEINARDUS, K.: Roentgen aspects of exudate and blood clot masses in pleural cavity formed after thoracic surgery (ab), March, 433

MELAMED, ABRAHAM: Advantages of hospital admission

(ab), March, 433 MELAMED, ABRAHAM:

(ab), March, 433
 MELAMED, ABRAHAM: Advantages of hospital admission chest x-ray examinations (ab), Jan., 119
 MELAMED, MYRON, STEINBERG, LEON H., and PANTONE, ANTON M.: Infiltrating carcinoma of the stomach: Roentgen demonstration of the thickened stomach wall, March, 404
 MELANOMA. See Tumors, melanoma
 MELCHOR, CHARLES F. See HAAS, LEWIS L.
 MELICK, W. F., and NARYKA, J. J.: Spontaneous rupture of a major renal artery diagnosed by translumbar aortography (ab), Jan., 127
 MELONI, F.: Contribution to the diagnosis of carcinoma of the bronchus (ab). June. 885

MENDEZ-MARTINEZ, JOSÉ. See ROCHE, MARCEL

MENDESSES. MARCEL

MENDEZ-MARTINEZ, JOSÉ. See ROCHE, MARCEL

MENINGES

subdural space following cisterno-encephalographic and ventriculographic examinations: study based on 1,030 cases of cisterno-encephalography and 100 cases of ventriculography (ab), G. C. Canossi et al, April, 604 neurofibromatosis and intrathoracic meningocele, Carroll J. La Vielle and Darrell A. Campbell, Jan., 62

—spontaneous subarachnoid hemorrhage: clinical and thera-peutic factors affecting prognosis (ab), Joseph F. Rowley et al, Jan., 114 tuberculosis

uoerculosis
-pneumoencephalography in meningitis (ab), E. L. Foltz and
T. F. Sheehy, Jr., March, 428
-pneumoencephalography in tuberculous meningitis (ab),
José E. Sifontes et al, April, 604

tumors
—meningiomas of posterior cranial fossa, Theodore A. Tristan
and Philip J. Hodes, Jan., 1
MENINGIOMA. See Meninges, tumors
MENINGITIS. See Meninges, tuberculosis
MENINGOCELE. See Meninges
MENZIES, D. N. See McCANN, P.
MERCAPTOALKYLAMINES. See Chemicals and Chemo-

therapy MERCAPTOALKYLGUANIDINES. See Chemicals and Chemo-

MERCAPTOALKYLGUANIDINES. See Chemicals and Chemotherapy
MESCHAN, I., and FARRER-MESCHAN, R. M. F.: Important aspects in the roentgen study of the normal lumbosacral soine, May. 637

—ODDIE, T. H., WORTHAM, JAMES T., DOHERTY J. E., and LITTLE, ELVIS: Correlation of iodine 131 clearance rate factors with cardiac functional status, protein-bound-iodine plasma values, and blood nonprotein nitrogen (ab), March. 459

—and TAYLOR, C. FRED: Adaptation of polaroid x-ray paper prints to radioisotopic scanner technics, June, 868
MESENCHYME

—regeneration and malformation in nervous system, eye, and

regeneration and malformation in nervous system, eye, and mesenchyme of mammalian embryo after radiation injury (ab), Samuel P. Hicks et al, April, 633

mesentext—intraluminal mesentery as cause of small-bowel obstruction, Howard J. Barnhard and W. Dean Hidy, April, 574

MESZAROS, WILLIAM T.: The regional manifestations of scleroderma, March, 313

METABOLISM. See Calcium and Calcium Compounds;

METATARSUS

aneurysmal bone cyst; case (ab), Robert J. Booher, Feb., 299 METHIONINE

METHIONINE

—cerebral changes revealed by radioautography with SBlabeled L-methionine (ab), Stevenson Flanigan et al,
April, 629

MEURK, M. L. See NELSON, R. F.
MEYER, A. See SICHEL, D.
MEYER, JOHN S.: Theory and rationale of anticoagulant
therapy in occlusive cerebral vascular disease, June, 815

MEYER, KARL A. See FREEARK, ROBERT I.
MEYERRIECKS, NORMA. See WAGNER, RICHARD
MICROLITHIASIS. See Lungs, calculi

ne 1958

ts and Shane,

June. fumo

d J. T.

ts and Shane,

od clot urgery nission PAN-of the ekened

ture of ortog of the

ranial c and 1,030 f venroll I

owley z and (ab).

nemoiemortant sacral

ERTY e 131 otein

, and tion. ns of unds: Feb., Sm.

815

MICROLYMPHAGNIOGRAPHY. See Microradiography MICRORADIOGRAPHY

MICROLYMPHAGNIOGRAPHY. See Microradiography
MICRORADIOGRAPHY
—experiences of last 20 years in use of microroentgenography
(historoentgenography or historadiography) in medical
research (ab), F. P. Bohatirchuk, May, 783
—experimental microlymphangiography (ab), Sven Bellman
and Bo Odén, Feb., 304
—stain historadiography (ab), F. P. Bohatirchuk, Feb., 304
MICTURITION. See Urine and Urination
MIKKELSEN, WILLIAM P., and PATTISON, ARTHUR C.:
Splenoportagraphy in portal hypertension: its value in
selecting the operative procedure of choice (ab), Feb., 287
MIKULICZ SYNDROME
—radioactive cobalt therapy of Mikulicz syldrome associated,
with leukemia (ab), Nikola Laktić and Kazimir Trogrlić,
MILITARY MEDICINE
—minimal pulmonary tuberculosis in military personnel:
World War II (ab), James J. Waring and William H.
Roper, March, 431

MILK

MILITARY MEDICINE

—minimal pulmonary tuberculosis in military personnel:
World War II (ab), James J. Waring and William H.
Roper, March, 431

—prematurity and rickets (a study of premature infants fed human milk, cow's milk) (ab). S. Eek et al, May, 776

MILLER, AARON, CORBUS, HOWARD F., and SULLIVAN, JOHN F.: A modified urinary excretion test for measuring oral cobalte labeled vitamin B: absorption and its application in certain disease states (ab), March, 455

MILLER, ALFRED O.: Electronic amplification of fluoroscopy in the private office (ab), April, 619

MILLER, ELIZA. See HOLLCROFT, JOANNE

MILITARY MEDICAL CONTROLLER, INC.

MINIS, ESSE, ALYONS, HAROLD A.

MIOKON. See Brain, blood supply

MISCALL, LAURENCE, NOLAN, RICHARD B., FINBY, NATHANIEL, and STEINBERG, ISRAEL: Surgical management of large intrathoracic gotiers: contributions of angiocardiography (ab), March, 434

MITCHELL, R. G. See JOLLES, B.

MITOCHONDRIA. See Cells

MITRAL VALVE

—isolated congenital mitral stenosis; report of 2 cases with mitral valvotomy in 1 (ab), J. L. Braudo et al, Jan., 125

—'feft heart' radiopotassium dilution curves in patients with rheumatic mitral valvular factors in rheumatic heart disease (ab), Hadley L. Conn, —myocardial and valvular factors in rheumatic heart disease on the mitral valvular disease (ab), Hadley L. Conn, —myocardial and valvular factors in rheumatic heart disease septal lines in mitral stenosis (ab), D. Esch and P. Thurn, May, 767

—roentgen contrast diagnostic significance of costophrenic septal lines in mitral stenosis (ab), D. Esch and P. Thurn, May, 767

—roentgen contrast diagnostic significance of costophrenic septal lines in mitral stenosis (ab), D. Esch and P. Thurn, May, 767

—roentgen contrast diagnostic significance of costophrenic septal lines in mitral stenosis (ab), D. Esch and P. Thurn, May, 767

—roentgen contrast diagnostic significance of costophrenic septal lines in mitral stenosis (ab), Moschert J. Wilder et al, Jan., 125

—selective roentgengraphic contrast examination and elect

MOSIMANN, R., and HOFSTETTER, J.: Perforations of the colon into the free peritoneal cavity (ab), Feb., 292

—cancer of gingiva (ab), Sam A. Wilkins, Jr., and William R. Vogler, June, 905

MOYER, JOHN H. See CRAWFORD, E. STANLEY

MUCOSA. See Mucous Membrane; Stomach

MUCOUS MEMBRANE

MUCUS MEMBRANE
—mucosal carcinomas as result of irradiation (ab), Danley P.
Slaughter and Harry W. Southwick, Jan., 151
MUCUS. See Bronchi
MUETHER, RAYMOND O. See SMOLIK, EDMUND A.
MUKHERJI, B. B.: Skeletal lesions of infantile syphilis (ab),

MURRAY, J. P., See EDWARDS, J. WYN

MURNAY, J. P., LURIE, H. I., KAYE, J., KOMINS, C.,
BOOK, R., and WAY, M.: Benign pulmonary histoplasmosis (cave disease) in South Africa (ab), Jan., 122

MUSRAY, J. P. See EDWARDS, J. WYN

MUSCLES

—effect of wirradiation on myorlohin content (ab), Willard

—effect of wirradiation on myorlohin content (ab), Willard

(USCLES —effect of x-irradiation on myoglobin content (ab), Willard R. Faulkner and Frank R. Blood, Feb., 311 cricopharyageal —clinical applications of image intensification. II. The cricopharyageus in radiography and cineradiography (ab), T. V. Crichlow, Feb., 302

thenar
—congenital deformity of carpus associated with maldevelop-ment of certain thenar muscles (ab), T. Hanley and P. C. Conlon, June, 900 MYASTHENIA GRAVIS

MYASTHENIA GRAVIS

—barium swallow examination (ab), J. Wyn Edwards and J. P. Murray, March, 449

MYCETOMA
—bone changes of Madura foot: observations on Uganda Africans, A. G. M. Davies, June, 841

MYDDLETOM, C. J. See BEWLEY, D. K. MYELOGRAPHY. See Spinal Canal Roentgenography MYELOMA. See Bones, marrow MYELOMA. See Bones, marrow MYERS, N. A. See COTTOM, D. G. MYERSCOUGH, PHILIP R. See MOORE, PATRICK T. MYOCARDIUM. See Heart MYOGLOBIN. See Heart MYOGLOBIN. See Hemoglobin MYOMETRIUM. See Uterus MYMEDEMA
—differential diagnosis of hypophyseal myxedema and primary hypothyroidism by radioactive iodine and phosphorus tests (ab), A. M. Ermans and P. A. Bastenie, Feb., 306

NAILS
osteo-onychodysplasia (Turner's syndrome) (ab), Willard H.
Love and David D. Beiler, April, 616
NARYKA, J. J. See MELICK, W.F.
NASH, FKANCIS P. See SMOLIK, EDMUND A.
NATIONAL BUREAU OF STANDARDS
—modification of the basis for roentgen calibrations, 0.5 to
3 MEV, Jan., 100
NAVICULAR BONE. See Scaphoid Bone, Tarsal
NEAL F. E. See BARNES, D. W. H.
NECK
—carotid anxionant

NEAL, F. E. See BARNES, D. W. H.

NECK

Carotid angiography in diagnosis and treatment of tumors (ab). Nicholas Wetzel, April, 606

—planned combination of surgery and radiation in treatment of advanced primary head and neck cancers (ab). William S. MacComb and Gilbert H. Fletcher, Jan., 140

—radium therapy of cancer of head and neck (ab), O. L. Morphis, March, 452

—studies in lateral neck radiograph (ab), Doris Bate et al, pril, 606

NECROSIS. See Calcaneus: Pituitary Body

NEILL, CATHERINE. See CAMPBELL, MAURICE

NELSON, DONALD. See LEONARD, JAMES J.

NELSON, GUNARD A. See DECKER, DAVID G.

NELSON, GUNARD A. See DECKER, DAVID G.

NELSON, R. F., and MEURK, M. L.: Use of autor atic computing machines for implant dosimetry, Jan., 90

NELSON, SIDNEY W.: Roentgenologic diagnosis of esophagea varices (ab), Feb., 289

—MOLNAR, WILLIAM, KLASSEN, KARL P., and RYAN, JOSEPH M.: Aortic valvulography and ascending aortography, May, 697

NELSON, THOMAS G., SHEFTS, LAWRENCE M., and BOWERS, WARNER F.: Mediastinal tumors: an analysis of 141 cases (ab), June, 886

NEPHROGRAPHY. See Pyelography

NEDHROTOMOGRAPHY. See Body-Section Roentgenog-

NEPHROGRAPHY. See Pyelography NEPHROTOMOGRAPHY. See Body-Section Roentgenography NERVES

KVES
See also Nervous System; Neuritis
myelographic demonstration of brachial plexus root avulsion (ab), R. A. Mendelsohn et al, May, 763

NERVOUS SYSTEM
See also Brain; Cerebellum; Nerves; Spinal Cord
—regeneration and malformation in nervous system, eye, and
mesenchyme of mammalian embryo after radiation injury (ab), Samuel P. Hicks et al. April, 633
NEUFELD, JACOB. See SNYDER, W.S.
NEUHAUSER, E. B. D. See SHIERS, J. A.
NEURITIES

NEURITIS

MEURITIS

—diagnosis of hypertrophic interstitial polyneuritis by myelography (ab), N. A. Lewtas and Stevens Dimant, Feb., 296

NEUROFIBROMATOSIS

neurofibromatosis and intrathoracic meningocele, Carroll J.
LaVielle and Darrell A. Campbell, Jan., 62 NEUTRONS

OTRONS
-comparative mortality after 24-hour, whole-body exposures of mice to fission neutrons and cobalt-60 gamma rays (ab), Howard H. Vogel, Jr., et al, Feb., 310
-energy deposition in tissue and similar materials by 14.1-MEV neutrons (ab), M. L. Randolph, May, 789
-measurement of neutron response of a graphite-CO₂ ionization chamber, J. A. Sayeg, P. S. Harris and T. A. Allison, Inc. 95

tion chamber, J. A. Sayeg, P. S. Harris and T. A. Allison, Jan., 95
NEWELL, FRANK W., BEAMAN, THOMAS C., JACOBSON, LEON O., MARKS, EDNA K., and GASTON, EVELYN O.: Effect of cell suspensions upon the development of cataracts in irradiated mice (ab). April, 635
NEWMAN, MAX K., JEWETT, BARBARA, and FRAMPTON, GERALD: Physical medicine and rehabilitation for hemiplegic patients, June, 835
NEY, H. R.: Roentgen visualization of the hepatic veins (ab), Jan., 127
Jan., 1

NEY, H. R.: Roentgen visualization of the nepatic vehic value, Inc. 127

NICE, CHARLES M., Jr. See LESTER, RICHARD G.
See MARGULIS, ALEXANDER R.
NICHOLSON, THOMAS A. See ROTH, MERALL
NICKSON, JAMES J., CLIFPTON, EUGENE E., and SELBY,
HENRY: Carcinoma of the lung (ab), March, 454

NILEVAR. See Androgens
NIOBIUM. See Radioactivity, radioniobium
NITROGEN. See Blood, nitrogen
NODINE, JOHN H., CHANNICK, BERTRAM J., SOKHOS,
DEMETRI, TASSONI, SHIRLEY D., and PERLOFF,
WILLIAM H.: Measurement of the active iodine stores
and daily hormonal output of the intact human thyroid
(ab), May, 791

NOLAN, RICHARD B. See MISCALL, LAURENCE

and daily hormonal output of the intact human thyroid (ab), May, 791. See MISCALL, LAURENCE NORDENSTRÖM, BJÖRN, STAMER, J. P., Jr., FIGLEY, MELVIN, and SLOAN, HERBERT: Selective roentgenographic contrast examination and electrokymography of the left heart in experimental mitral insufficiency (ab),

the left heart in experimental mitral insufficiency March, 435

NORMOBLASTS. See Bones, marrow NORRIS, CHARLES M. See JACKSON, CHEVALIER L. NORTESTOSTERONE. See Androgens NOSCHIS, KAJ. See WEGELIUS, CARL NOWELL, P. C. See COLE, L. J. NOWIS, GERALD R. See RHODY, RICHARD B. NOYES, HOWARD E. See SANFORD, JAY P. NUCLEAR SOCIETIES American Nuclear Society, March, 417

Pittsburgh Society of Nuclear Medicine, March, 417

Society of Nuclear Medicine, April, 592
Southwestern Society of Nuclear Medicine, March, 417

NURSES
—casual exposure of nurses to x-radiation (ab), B. E. Goo

asual exposure of nurses to x-radiation (ab), B. E. Godfrey et al, Jan., 152

O

OBATA, WILLIAM G. See STEINBACH, HOWARD L.
OBITUARIES
Bromer, Raiph S., March. 422
Hufford, Clarence Eiton, June. 874
Leddy, Eugene Thomas, Feb., 275
Lyon, Ervin F., Jr., June. 875
McGuire, Bennet J., June. 875
McGuire, Bennet J., June. 875
Rodenbaugh, Frederick Hase, April, 595
Schüller, Artur, April, 595
Trostler, Isadore S., Jan., 104
O'BRIEN, FREDERICK W. See O'BRIEN, FREDERICK
W. Jr.

O'BRIEN, FREDERICK W. See O'BRIEN, FREDERICK
W. Jr.
O'BRIEN, FREDERICK W., Jr., and O'BRIEN, FREDERICK
W.: Metastatic adenocarcinoma simulating a primary
bone tumor. A case presentation (ab), Jan., 133
OBSTETRICS. See Pelvis; Placenta; Pregnancy
OCCIPITAL BONE

raphy (ab), G. Candardjis, March, 428 OCHRONOSIS

OCHRONOSIS

—(ab), M. M. Thompson, Jr., May, 775

OCHSNER, ALTON: See OCHSNER, SEYMOUR

OCHSNER, SEYMOUR, LeJEUNE, FRANCIS E., and OCHSNER, ALTON: Lipoma of the bronchus. Report of a case (ab), Jan., 122

case (ab), Jan., 122
O'CONNOR, FRANCIS J. See EMANUEL, MEYER
O'CONNOR, SYLVESTER J., and IVANOFF, JOHN C.:
Infantile cortical hyperostosis (ab), Feb., 295
O'CONOR, VINCENT J. See BULKLEY, GEORGE J.
ODDIE, T. H.: Outline of early radioiodine uptake tests for the assay of thyroid function (ab), May, 791
—See MESCHAN, I.
ODEN, BO. See BELLMAN, SVEN

O'DONOGHUE, DON H.: Impingement exostoses of the talus and tibia (ab), June, 900 O'HARA, A. EDWARD: See HOPE, JOHN W. O'KEEFE, MATTHEW E., Jr., GOOD, C. ALLEN, and Me-DONALD, JOHN R.: Calcification in solitary nodules of the lung (ab), April, 609

OLD AGE

-relation between cardiac failure and gastric ulcer in older age group, Michael M. Klein and Eugene L. Walsh, May, 672

OLDHAM, J. S. See ASTLEY, R.
OLINER, LEO. See GOLDBERG, SEYMOUR R.
OLIVA, L. See CHELI, R.
OLIVER, R. See SUIT, H. D.
O'LOUGHLIN, BERNARD J. See FALKENBACH, KARL H.
—See McFALL, RUSSELL A.
OLSZEWSKI, J. See ROZDILSKY, B.
OMNELL, KARL-ÅKE: Quantitative roentgenologic studies on changes in mineral content of bone in vivo (ab), Jenn. 133
OPPENHEIMER, M. J. See DURANT, THOMAS M.
OPTIC CHIASM

OPPENHEIMER, M. J. See DURATI, IIIVano an.
OPTIC CHIASM
—value of midline planigram for diagnosis of midline brain
tumor; case of metastatic tumor, optic chiasm (ab),
Bert H. McBride and Edward C. Elsey, March, 428

BIT

-bony orbital walls in horizontal strabismus (ab), Hoda

Abdel Aziz Zaki and Arthur H. Keeney, Jan., 118

-orbital pneumography (ab), Torstein I. Bertelsen and Olaf

-petersen, April, 605

-orbitography with water-soluble contrast media (ab), G,

-binococcusii, April, 605

orbitography with water-solution contrast means (ab), S. Lombardi, April, 605 echinococcosis
—hydatid cyst demonstrated by pneumatotomography (ab), Maurice H. Luntz, Jan., 118
ORBITOGRAPHY. See Orbit
ORE, AADNE: Interpretation of radiation results based on target theory (ab), Jan., 156
O'ROURKE, JAMES F., PATTON, HUMPHREY, and BRAD-LEY, ROBERT: Fundamental limitations of radiophosphorus counting methods used for detection of intra-ocular neoplasm (ab), March, 461
ORR, KENNETH D. See BLAIR, JOSEPH R.
ORTHOPEDICS. See Backache
ORVIS, ALAN L., KOENIG, M. PIERRE, and OWEN, CHAR-LES A., Jr.: In vivo measurement of thyroidal radioiodine: effect of "neck scatter" (ab), June, 909
OSBORN, S. B. See GODFREY, B. E.
OSSIFICATION. See Bones, growth: Lungs
OSTAPOWICZ, GEORG, and RAMTHUN, HANS-JOA-CHIM: Life expectancy in struma maligna (ab), April, 620

OSTEITIS

OSTEITIS

See also Pubic Bone
deformans

—dystrophia myotonica associated with familial Paget's
disease (osteitis deformans) with sarcomata (ab), J. E.
Caughey et al, March, 446

—Paget's disease—active or quiescent? (ab), Ronald G.
Grainger and John W. Laws, Jan., 134

—Paget's disease of bone: radiological incidence (ab), F.
OSTEOARTHRITIS. See Hip
OSTEOCHONDROMA. See Tumors, osteochondroma
OSTEOMALACIA
—early radiological diagnosis in adults. Marioria Le May.

early radiological diagnosis in adults, Marjorie Le May, March, 373

March, 373

—juvenile osteomalacia of terminal phalanx of little finger
(ab), F. Schmid, May, 779

—thyrogenic osteodystrophy with endocrine activity in
metastasizing microfollicular thyroid adenoma (ab),
E. Uchlinger, April, 616

OSTEOMYELITIS

—Salmonella osteomyelitis in patients with sickle-cell anemia (ab), E. W. Hook et al. June, 896
OSTEONEROSIS. Sec Calcaneus
OSTEO-ONYCHODYSPLASIA (Turner's syndrome). See Nails
OSTEOSCLEROSIS

OSTEOSCLEROSIS

—fluoride osteosclerosis (ab). Clyde A. Stevenson and A. Ralph Watson, May, 774

—hypertrophic osteosclerosis (bony spur) of lumbar spine producing syndrome of protruded intervertebral disk with sciatic pain (ab), Max T. Schnitker and Francis C. Curtzwiler, Jan., 137

OTT, P., and GÜLDENBERG, J.: Simultaneous roentgen exposure in the diagnosis of traumatic conditions (ab). June, 904

OTTOMAN, RICHARD E. See HANAFEE, WILLIAM See WOODRUFF, JOHN H., Jr.

See also Gonads

-irradiation in treatment of anovulation (ab), Michael S. Forrest, June, 907

results of treatment in 135 cases (ab), Merrell A. Sisson and L. Henry Garland, June, 906

—results of treatment of primary malignancy (ab), D. Nelson Henderson and John L. Bean, Jan., 144 modification by irradiation of estrogen effect on cervico-

talus

Mc-

alsh.

H.

ab).

foda

Olaf

G.

ab),

on AD-

tra-

dio-

OApril.

et's

G. F

lay, iger ab),

mia

ails

lisk

ex-

S.

co-

OVARY, excision-

eY, excision—cont. vaginal epithelium of castrated rats (ab), C. P. Cherry, March, 467

tumors tumors
—so-called "Meigs' syndrome" associated with benign and
malignant tumors, John F. Mokrohisky, April, 578
OVULATION. See Anouvlation
OWEN, CHARLES A., Jr. See ORVIS, ALAN L.
OXIDATION

—of ferrous sulfate with 200-kv x-rays, cobalt-60 γ-rays and 22 Mevp x-rays, W. K. Sinclair and R. J. Shalek, Jan., 92 OXYGEN

XYGEN
-influence of oxygen on radiosensitivity of mammalian tissues
(ab), E. A. Wright and P. Howard-Flanders, May, 796
-oxygenation in radiotherapy. I. Radioblogical considerations (ab), L. H. Gray, June, 907
-oxygenation in radiotherapy. II. Clinical application (ab),
I. Churchill-Davidson et al, June, 908

PAGET'S DISEASE. See Osteitis deformans
PAEUSCH, RAINER S. See TATELMAN, MAURICE
PALLEY, KARL R. See YALOW, ROSALYN S.
PALMER, EDDY D. See VIVAS, JOSEPH R.
PALMER, JOHN D. See RICHARDS, TERENCE A. PALMIERI, G. C., Jr. See LURA, A.
PALMIERI'S RADIOPLASTIC METHOD. See Roentgen

PALUBINSKAS, A. J., and HODSON, C. J.: Transinterverte-bral retroperitoneal gas insufflation, June, 851 PANCREAS

NORMAN hormalities

-annular pancreas (ab), Thomas J. Whelan, Jr., and George

B. Hamilton, June, 895

in diagnosis and treatment of 8

b. Hamilton, June, 895 - annular pancreas: errors in diagnosis and treatment of 8 cases (ab), William H. Mast et al, May, 773 - symptomatic annular pancreas in adult (ab), Norman W. Drey, Feb., 293

diseases
—fluoroscopic sign (ab), Robert Shapiro, May, 774
—use of I¹³¹-labeled albumin in diagnosis (ab), Robert J.
Freeark et al, Jan., 148
roentgenography. See also other subheads under Pancreas
—pancreatography—indications and observations (ab), Henry
Doubilet et al, Jan., 131

tumors
—roentgen findings in leiomyosarcoma (ab), S. B. Feinberg et al, May, 774

PANTONE, ANTON M. See MELAMED, MYRON PANTOPAQUE. See Spinal Canal Roentgenography PAPAGNI, LEONARDO. See FOSSATI, FRANCO PAPILLOMA. See Tumors, papilloma PARALYSIS. See Hemiplegia; Paraplegia; Poliomyelitis PARAPLEGIA
—caused by unusual extradural granuloma simulating neo-

—caused by unusual extradural granuloma simulating neo-plasm: presentation of case with complete recovery following surgical removal (ab), Robert W. Ard, Feb., 297 PARIETAL BONE

following surgical removal (ab), Robert W. Ard, Feb., 297

PARIETAL BONE

-significance of thinning of parietal bones (ab). Howard L. Steinbach and William C. Obata, May, 759

PARIET GRAPHY. See Body-Section Roentgenography

PARKER, RALPH C., 17. See FERGUSON, CHARLES L. PARRY, H. E. See PAWCITT, JOHN

PARSONS, J. A. See PERESE, D. M.

PASTRANA, THELMA. See RUBINSTEIN, BERTA M. PATERSON, D. E.: Radiological investigation of the small intestine in South India. (Value of non-flocculating media) (ab). May, 771

PATON, BRUCE C. See LINSK, JOSEPH A.

PATTINSON, J. NORMAN, and EMANUEL, RICHARD W.:

The aorta and pulmonary arteries in Fallot's tetralogy (ab), Feb. 285

PATTISON, ARTHUR C. See MIKKELSEN, WILLIAM P.

PATON, HUMPHREY. See O'ROURKE, JAMES F.

PAUL, ROBERT E., Ir. See DURANT, THOMAS M.

PEABODY, J. WINTHROP, J., KATZ, SOL, and DAVIS, EDGAR W.: Bronchial carcinoma arising in a lung cyst (ab), April. 610

—RUPNIK, EDWARD J., and HANNER, JOSEPH M.:

Bronchial carcinoma masquerading as a thin-walled cyst (ab). April. 610

PEARTREES, PATRICK. See WALL, C. ALLEN PECTUS EXCAVATUM. See Thorax, abnormalities PEDIATRICIANS

—radiation exposure (during fluoroscopy) (ab), P. J. Valaer and M. R. Zavon, May, 795

diation exposure (during fluoroscopy) (ab), P. J. Valaer and M. R. Zavon, May, 795

PEDIATRICS. See Children; Infants, Newborn; Infants, Premature
PEIRCE, CARLETON B. See MacDONALD, F. R.
PEIRCE, E. CONVERSE, II. See DABBS, C. HARWELL
PELVIS

-anatomy of female pelvis in relation to cancer of cervix
(ab), Gray H. Twombly, March, 454
-short leg—tilted pelvis (ab), A. Edinger and F. Biedermann,
May, 778

may, 778

ncer. See also Uterus, cancer

exenteration operations in treatment of advanced pelvic

cancer (ab), R. Gordon Douglas and William J. Sweeney,

April, 622

lymph nodes. See Lymph Nodes measurement—clinical correlation of x-ray

leasurement
-(clinical correlation of x-ray interpretation in obstetrics
(ab), Rafael R. Enrile et al, March. 447
-maternal and fetal radiation dosage during obstetric radiographic examinations (ab), D. K. Bewley et al, April. 631
-pelvimetric method for assessment of pelvic "mouldability"
(ab). Ulf Borell and Ingmar Fernström, March. 447
-radiation doses to fetal and maternal gonads in obstetric radiography during late pregnancy (ab), C. G. Clayton et al, April, 631

et al, April, 631
roentgenography. See also Pelvis, measurement
—roentgen-anatomic studies of pelvic girdle in newborn (ab)
Z. Zeebōk, May, 778
PENDERGRASS, EUGENE P., awarded Gold Medal of Radiological Society of North America, Feb., 267
PENICILIN

PENICILLIN

-effects of prolonged administration of cortisone and antibiotics (penicillin and streptomycin) on x-irradiated language issue of rats (ab), Hans Cottier, April, 635

PENN, LLOYD. See de LORIMIER, A. A.

PEPTIC ULCER

-giant duodenal ulcer (ab), S. F. Herrmann, May, 772

-multiple benign gastric ulceration; 2 unusual cases, Edsel S. Reed, John H. Willard and Paul O. Wells, April, 564

-multiple chronic gastric ulcers, case with 4 simultaneous ulcers (ab), Isadore Katz and Marvin L. Bierenbaum, Feb., 291

-near pylorus (ab), William T. Foulls et al. Zee 125

reb., 291
—near pylorus (ab), William T. Foulk et al. Jan., 129
—relation between cardiac failure and gastric ulcer in older age group, Michael M. Klein and Eugene L. Walsh, May, 672
—repringent carlo state.

May, 672

May, 6

PERICARDITIS. See Pericardium

See also Heart; Pneumopericardium

-angiocardiographic demonstration of superior vena caval constriction in constrictive pericarditis (ab), Harold A. Lyons et al. Jan. 125

-cysts; 2 case reports with special reference to bronchographic examination and to classification (ab), G. Bracali and L. Perilli, May, 767

PERILLI, L. See BRACALI, G.
PERITONEUM

See also Peritonitis; Pneumoperitoneum

-absorption of labeled erythrocytes from peritoneal cavity of humans (ab), Jack A. Pritchard and Russell Weisman, Jr., March, 464

-effects of injection of colloidal gold (Au¹⁸⁸) in malignant effusions (ab), Gwen Hilton et al, May, 793

-perforations of colon into free peritoneal cavity (ab), R. Mosimann and J. Hofstetter, Feb., 292

PERITONITIS

-effect of peritonitis of nonbiliary origin on function of gall-

PERITONITIS

-effect of peritonitis of nonbilitary origin on function of gall-bladder as measured by cholecystography, its frequency and its duration (ab), Rafael Sanchez-Ubeda et al, June, 895

-meconium ileus and meconium peritonitis (ab), Paul F. Fox and Willis J. Potts, March, 441

PERKINS, REX B., LITTLE, MARSHALL S., and HAWLEY, WILLIAM L.: Lymphatic drainage of the oleural space in dogs, as determined by studies with radioactive gold (Au¹⁸⁹) (ab), March, 462

PERLOFF, WILLIAM H. See NODINE, JOHN H. PERPHENAZINE (Trilafon). See Radiations, injurious effects PERRET, GEORGE: Diagnosis and treatment of diastematomyclia (ab), May, 779

PERNJI JOHN E. See BLOCKER, T. G., Jr. PERSIMMONS

-persimmon bezoar (ab), Carl Davis, Jr., and Donald Tarun,

persimmon bezoar (ab), Carl Davis, Jr., and Donald Tarun, June, 894

PERSKY, MURRAY. See LINSK, JOSEPH A. PERTUSSIS

-lung changes in pertussis and measles in childhood: review of 1,894 cases with follow-up study of pulmonary complications (ab), John Fawcitt and H. E. Parry, Jan., 119

PESIRI, ERGI J., and SENNOTT, WALDRON M.: Technique of bronchography with Visciodol: a new contrast medium (ab), May, 765
PETERSEN, OLAF. See BERTELSEN, TORSTEIN I.
PETROLEUM PRODUCTS. See Furniture Polish; Kerosene PETTIT, HAROLD S.: Carcinoma of the esophagus: a statistical study (ab), March, 438
PFALZMER, PAUL M.: Transit-dose measurements in cobalt-60 rotation therapy dosimetry. April, 503
PFEIFFER, KLAUS: Roentgen findings in treated metastatic bone lesions from breast cancer, with special consideration of combined roentgen and sex hormone therapy (ab), April, 621 April, 621

PHARYNX

-studies of pharynx. I. Poliomyelitic disabilities of upper pharynx. II. Poliomyelitic disabilities of lower pharynx (ab), James F. Bosma, March, 429
PHENOBUTIODIL. See Gallbladder, roentgenography

PHENYLBUTAZONE

fect of phenylbutazone and a related analogue (G-25671) upon thyroid function (ab), Joseph A. Linsk et al, April, 627 effect of

PHILIPS IMAGE INTENSIFIER. See Roentgen Rays, fluoros-

PHILIPS IMAGE INTENSIFIER. OCCAMENDARY

COPY
PHILIPSON, JAN. See KIRSTEIN, LENNART
PHILLIPS, A. F.: The choice of a radioactive isotope for treatment of carcinoma of the thyroid (ab), March, 461
—and SAUNDERS, R. D.: Autoradiography and radioactivity measurements with human neoplasms containing radiophosphorus (ab), June, 910
PHILLIPS, RALPH. See WOODARD, HELEN Q.
PHILP, T.: Aorto-arteriography in obliterative vascular disease of the lower limbs (ab), May, 771
PHLEBOGRAPHY. See Veins
PHOSPHORUS, RADIOACTIVE. See Radioactivity, radiophosphorus

PHOTOFLUOROGRAPHY. See Roentgen Rays, apparatus;

PHYSICS. See Radiations; Radioactivity; Roentgen Rays PHYSIOTHERAPY

PHYSICS. See Radiations; Radioactivity; Roentgen Rays
PHYSICHERAPY

- physical medicine and rehabilitation for hemiplegic patients. Max K. Newman, Barbara Jewett and Gerald Frampton, June 835.

PIESERING, DONALD E., SHELINE, GLENN E., and CRANE, JACKSON T.: Sporadic lamilial goitrous hypothyroidism (ab). March, 460

- See SHELINE, GLENN E.

PIGEON-BREAST DEFORMITY. See Thorax
PIGMENTATION. See Synovial Membrane
PILLMORE, GEORGE U. See SOSMAN, MERRILL C.
PINNEY, CHARLES T., and SALYER, JOHN M.: Bronchopulmonary sequestration: some clinical aspects with report of six cases (ab). April, 609

PIRIE, ANTOINETTE, and FLANDERS, P. HOWARD: Effect of x-rays on partially shielded lens of the rabbit (ab), April, 635

PITUITARY BODY

See also Pituitary Preparations

- differential diagnosis of hypophyseal myxedema and primary hypothyroidism by radioactive iodine and phosphorus tests (ab), A. M. Ermans and P. A. Bastenie, Feb., 306

- influence of irradiation of pituitary on acne (ab), Thomas Butterworth and Coorne W. Champherlin March 456

Feb., 306

-influence of irradiation of pituitary on acne (ab), Thomas
Butterworth and George W. Chamberlin, March, 456

-interstitial therapy with radioactive isotopes (ab), Kurt
E. Scheer, Feb., 305

pituitary necrosis due to implants of radioactive gold and
yttrium (ab), Stretton Young, Jan., 150

-proton irradiation (ab), John H. Lawrence, May, 784

-role of pituitary, adrenal and kidney in several thyroid
responses of cold-exposed hamsters (ab), Karl M. Knigge
et al, April, 628

PILOUENTS OF COLD-EXPOSED HAMSETS (ab), Karl M. Knigge et al. April. 628

PITUITARY PREPARATIONS

—thyroid-stimulating hormone (TSH) test: an aid to differential diagnosis of nontoxic disease of thyroid (ab), Penn G. Skillern and Burtis R. Evans, Feb., 306

PLACENTA

PLACENTA

—placentography in management of placenta praevia (ab),

H. B. Watson et al, June, 901

—simple indicator for uterine cervix in obstetric roentgen
examinations (in suspected placenta praevia) (ab), Stig
Samuelsson and Alf Sjövall, May, 780

PLANIGRAPHY. See Body-Section Roentgenography
PLATYBASIA

—construction diagnosis of platybasia and basiler impression.

THATTBASIA

—roentgen diagnosis of platybasia and basilar impression:
further experiences with new examination method (ab),
E. Klaus, Feb., 281

PLESTED, K. J. See BRINKLEY, D.

PLEURA

JURA — I-lymphatic drainage of pleural space in dogs, as determined by studies with radioactive gold (Au¹⁸⁸) (ab), Rex B. Perkins et al., March, 462 — roentgen aspects of exudate and blood clot masses in pleural cavity formed after thoracic surgery (ab), K. Meinardus, March, 433

cancer

-effects of injection of colloidal gold (Au¹⁸⁸) in malignant

-effusions (ab), Gwen Hilton et al, May, 793

PLEXUS. See Auerbach Plexus; Brachial Plexus; Pterygoid

PLUMB, ROBERT T. See TAYLOR, ROBERT O.
PNEUMATOTOMOGRAPHY. See Orbit
PNEUMOCYSTITIS. See Pneumonia
PNEUMOENCEPHALOGRAPHY. See Brain; Corpus Callo-

PNEUMOENCEPHALOGRAPHY. See Brain; Corpus Callosum; Meninges
PNEUMOGRAPHY
See also Brain, roentgenography: Breast, cysts; Heart, roentgenography; Orbit; Pneumoperitoneum—transintervertebral retroperitoneal gas insufflation, A. J. Palubinskas and C. J. Hodson, June, 851
PNEUMOMASTOGRAPHY. See Breast, cysts
PNEUMONIA—chest film findings in neonatal respiratory distress. Gunter

EUMONIA — Chest film findings in neonatal respiratory distress, Gunter Schultze, Feb., 230 — differentiation of right-upper-lobe pneumonia from bronchogenic carcinoma (ab), William M. M. Kirby et al, March, 430 — 'pneumocystitis carinii'' pneumonia (ab), T. Bird and J. Thomson, Jan., 120

PNEUMOPERICARDIUM

—following sternal bone marrow aspiration; case, Joseph I. Ackerman and John W. Alden, March, 408

PNEUMOPERITONEUM

an aid to diagnosis of pneumoperitoneum from supine abdominal films, E. H. Schultz, Jr., May, 728 studies on incidence and duration of postoperative pneu-moperitoneum (ab), Isabella Harrison et al, Feb., 301

-gastric parietography; personal experience (ab), M. Dardari and G. C. Canossi, Feb., 290
POINTON, R. S. See EASSON, E. C.
POLAROID PRINTS. See Roentgenograms
POLIOMYELITIS.

JOMYELITIS

erosive rib lesions in paralytic poliomyelitis, Charles Bernstein, William D. Loeser and Leo E. Manning, March, 368, studies of pharynx. I. Poliomyelitic disabilities of upper pharynx. II. Poliomyelitic disabilities of lower pharynx (ab), James F. Bosma, March, 429

swallowing defects after poliomyelitis (ab), G. M. Ardran at at Eab. 282

POLITANO, VICTOR A.: Pyelorenal backflow: clinical significance and interpretation (ab), May, 781
POLYETHYLENE CATHETER. See Catheters
POLYNEURITIS. See Neuritis
POLYSACCHARIDE

substance observed within vascular system of dogs receiving lethal exposures of whole-body x-irradiation (ab), A. C. Andersen, Jan. 155

lethal exposures of whole-body x-irradiation (ab), A. C. Andersen, Jan., 155
POPPEL, M. H., and BERANBAUM, S. L.: The indenture sign in acute exudative colitis (ab), May, 772
—See DOUBILET, HENRY
—See LENTINO, WALTER
POPPER, M., and WOLF, A.: Morphologic-functional bronchography: a three-stage technic (ab), Jan., 118
PORETTI, G. G. See RENFER, H. R.
POROT, J. See MARCHAND, J. H.
PORTAL VEIN

POTASSIUM

-estimation of exchangeable water and potassium by radioisotope dilution in children (ab), J. A. James and J. S.
Robertson, Jan., 149
radioactive. See Radioactivity, radiopotassium
POTTS, WILLIS J. See DeBOER, ARTHUR
-See FOX, PAUL F.
POUTASSE, EUGENE F.: Renal artery aneurysm: report of
12 cases, two treated by excision of the aneurysm and
repair of renal artery (ab), March, 437
PRATT, C. W. M. See WOOLLAM, D. H. M.
PREGNANCY

PRATT, C. W. M. See WOOLLAM, D. H. M.
PREGNANCY
See also Fetus; Pelvis, measurement
—effects of radioactive iodine on maternal and fetal thyroid
function during pregnancy (ab), Keith P. Russell et al,
March, 458
—maternal and fetal radiation dosage during obstetric radiographic examinations (ab), D. K. Bewley et al, April, 631
—radiation doses to fetal and maternal gonads in obstetric
radiography during late pregnancy (ab), C. G. Clayton
et al, April, 631

PRESSIEG

PRESSURE

PRESSURE

—intervertebral-disk degeneration considered as a pressure atrophy (ab), K. Lindblom, June, 898

PRICE, C. H. G., and TRUSCOTT, D. E.: Multifocal osteogenic sarcoma. Report of a case (ab), June, 897

PRIEST, ROBERT E. See DENKO, CHARLES W.

PRITCHARD, JACK A., and WEISMAN, RUSSELL, Jr.:

The absorption of labeled crythrocytes from the peritoneal cavity of humans (ab), March, 464 PROSTATE

micturating cystourethrogram in relation to function after prostatectomy (ab), Lockhart Frain-Bell and John prostatectomy (ab), Grieve, March, 448

-ascer e-valuation of use of colloidal radioactive gold in treatment of carcinoma, H. B. Elkins, Rubin H. Flocks and David A. Culp, March. 386 -limitations of radioisotope therapy for carcinoma (ab) Frank Himman, Jr., and Glenn B. Sheline April, 629

h T

pine neu-

Dar-

Bern-DDet dran

znifi-

ving C.

sign

ron

lical

ır J.

and a in

lica.

ller.

e in tog-

and

dio-

sure

teo-

ab)

PROSTATE, cancer—cont.

—pituitary necrosis due to implants of radioactive gold and yttrium (for mammary or prostatic cancer) (ab), Stretton Young, Jan., 150

—treatment by interstitial injection of Au¹⁸⁸; studies in problem of distribution (ab), R. H. Flocks et al, Jan., 149

—treatment of carcinoma with radioactive chromic phosphate and yttrium chloride; further experiences (ab), George J. Bulkley et al, Jan., 149

PROSTATECTOMY. See Prostate

DBOTECTION. See Radiations, protection against; Radio-

PROSTATECTOMY. See Prostate
PROTECTION. See Radiations, protection against; Radioactivity, protection against; Roentgen Rays, protection

PROTEINS

OTEINS
See also Blood, proteins
-absorption patterns of isotope labeled dietary constituents
in postgastrectomy patients (ab), William C. Shoemaker
and Arthur W. Wase, June, 910
-effect of carotid arteriography, using 35 per cent Diodrast,
on protein content of spinal fluid (ab), George T. Tindall,
May, 761

PROTONS
—proton irradiation of pituitary (ab), John H. Lawrence, May, 784
PROUTY, MARGARET, and WASKOW, WILLIAM L.:
Duodenal compression by the mesenteric artery (ab), April, 614

PROVET, HEINO, LORD, JERE W., Jr., and LISA, JAMES R.: Aneurysm of the renal artery (ab), June, 892 **PSORIASIS**

oriasis and arthritis: study of radiographic appearances (ab), V. Wright, Jan., 135

-psychiatric symptoms associated with occlusive cerebral vascular disease, Garfield Tourney, Bertram D. Cohen and Jacques S. Gottlieb, June, 831
 -thyroid activity in hospitalized psychiatric patients. Relation of dietary iodine to 1¹⁴¹ uptake (ab), Frances O. Kelsey et al, March, 459
 PTERYGOID PLEXUS

-venography (ab), Robert Schobinger et al, March, 429
PUBIC BONE

PUBIC BONE
—tuberculous osteitis pubis (ab), Ellis Barnett, Jan., 135
PUGH, DAVID G. See GEE, VERNON R.
—See STEVENS, G. MELVIN
PUGLISI, ANTHONY J. See HEWLITT, THOMAS H.

GATIVES
examination of colon using synthetic purgative—Win
9059 (dihydroxyphenylisatin) (ab), Ferdinand A. Salzman and Robert E. Wise, June, 894

PYGOTT, F.: Mass radiography associated with a general hospital (ab), Jan., 119
Paget's disease of bone: the radiological incidence (ab), March, 446

PYLORUS

See also Peptic Ulcer; Stomach, mucosa adult hypertrophy (ab), A. M. Desmond and B. F. Swynner-ton, Feb., 291

PYONEPHROSIS
—calcified hydropyonephrosis, Samuel Lewis and R. Douglas
Doss, June, 866

RAAP, GERARD: Radiographic findings in certain diseases peculiar to a subtropical climate (ab), Jan., 140 RACUGNO, VINCENZO. See MASSENTI, SERGIO RADIATIONS

COUNCY VICENZO. See MASSENTI, SEKGIO DIATIONS

See also Atomic Bomb and Atomic Energy; Counters; Deuterium; Dosimeters and Dosimetry; Neutrons; Protons; Radioactivity; Radium; Roentgen Rays; Thorium Dioxide; Tritium

—Australasian Conference on Radiation Biology (second), March, 417

—comparative biologic effects of 30 MEV, and 220 kv, roentgen rays and 0.4 MEV gamma rays at 8-9° C. (ab), K. C. Bora, Feb., 309

—influence of oxygen on radiosensitivity of mammalian tissues (ab), E. A. Wright and P. Howard-Flanders, May, 796

—passage of heavy particles through tissue (ab), W. S. Snyder and Jacob Neufeld, March, 468

—radiologic physics course, Columbia University, Jan., 100

iffects. See also Radiations, injurious effects

—influence of ionizing radiation on body composition of patients with malignant lymphoma (effect of restricted diet) (ab), Joseph Greenberg and Daniel Laszlo, March, 406

diet) (ab), joseph Greenberg and Daniel Laszlo, Marcia, 406

-leukemoid blood and leukocytes in treatment of radiation lethality (ab), L. H. Smith and C. C. Congdon, May, 796 injurious effects. See also Atomic Bomb and Atomic Benergy; Radiations, protection against; Radioactivity, injurious effects; Roentgen Rays, injurious effects; Thorium genadal dose in diagnostic and therapeutic application of ionizing rays (ab), Hanns-Joachim Lössl, June, 914

-mixed tumor of submaxillary gland, treated by surgery and radiation, followed 18 years later by carcinoma of thyroid (ab), Herman Charache, Jan., 141

-mucosal carcinomas as result of irradiation (ab), Danley P. Slaughter and Harry W. Southwick, Jan., 151

-radiation hazards and the radiologist. Presidential address: Radiological Society of North America (cd), C. Edgar Virdea, March, 413

-radiation induced cancer in man (ab), Stanford Cade, June, 912

- gatation induced cancer in man abj, standard cade, june, 912

- radioiron tracer studies for evaluation of radiation damage (ab), R. Kenneth Loeffler, March, 463

- Trilafon (perphenazine) in radiation sickness; preliminary report, Robert J. Dickson, Feb., 259
protection against. See also Radioactivity, protection against; Roentgen Rays, protection against

- report on 1956 amendments to recommendations of International Commission on Radiological Protection (ICRP), Feb., 261

RADIOACTIVITY

See also Atomic Bomb and Atomic Energy; Radiations; Radium; Thorium Dioxide; Tritium

- adaptation of polaroid x-ray paper prints to radioisotopic scanner technics, Isadore Meschan and C. Fred Taylor, June, 868

-adaptation of polaroid x-ray paper prints to radioisotopic scanner technics, Isadore Meschan and C. Fred Taylor, June, 868
-course in clinical use of radioactive isotopes, Columbia University, Jan., 100
-course on radioisotopes, Indiana University, Feb., 272
-measurements of relative beta depth doses in "tissue equivalent" material (ab) Gunnar Walinder, May, 789
-method for visualization of configuration and structure of liver. Part A. Preliminary clinical investigations (ab), H. L. Friedell et al, Jan., 131
-method for visualization of configuration and structure of liver. Part B. Counting rate cut-off circuit for increased contrast in automatic scanning (ab), W. J. MacIntyre and T. S. Houser, Jan., 131
-oak Ridge Institute of Nuclear Studies, Jan., 101
-physics and clinical applications of radioactive isotopes, University of Southern California, Jan., 101
-radiation distribution and dose specification in volume implants of radioactive seeds (ab), R. J. Shalek et al, March, 458
-radioactive isotopes in diagnosis and treatment of cancer

plants of radioactive seeds (ab), R. J. Shalek et al, March, 458

-radioactive isotopes in diagnosis and treatment of cancer
(ab), L. Henry Garland and John H. Heald, May, 790

-relative stopping powers in pure gases, Norman A. Baily and George C. Brown, Jan., 96

-role of isotopes in carcinoma of maxillary antrum (ab), Arthur G. James, Jan., 146

-scanning apparatus for localization of gamma emitting isotopes in vivo (ab), Lars Jonsson et al, Jan., 149

-Seventh Conference on Hot Laboratories and Equipment, June, 876

-use of automatic computing machines for implant dosimetry, R. F. Nelson and M. L. Meurk, Jan., 90
injurious effects. See other subheads under Radioactivity protection against

-problems of radiation protection in use of so-called conditionally closed radioactive preparations (ab), Hans v. Braunbehrens et al, April, 632

radioastatine

Braunbehrens et al, April, 632
radiosatatine
—comparison of acute pathological effects of alpha (At²¹¹¹)
and beta (I¹¹³¹)-particle radiation of rat thyroid (ab),
Stuart W. Lippincott et al, June, 910
radiobarium
—effects of rapid massive doses of gamma-rays on testes
and germ cells of rat (ab), J. F. Spalding et al, May, 798
radiocalcium
—cancerogenic effects of Ca⁴ and Sr³³ in Sprague-Dawley rats
(ab), Joseph F. Kuzma and Gloria Zander, June, 912

QUÉNEAU, PIERRE. See STAGNARA, PIERRE

RADIOACTIVITY, radiocalcium—cont.
—metabolic study following oral calcium⁴⁶ administration in patient with nontropical sprue (ab), Sidney Fink and Daniel Laszlo, Feb., 308
—tracer studies in bone grafts (ab), Jonathan Cohen et al, April, 629

radiochromium

April, 029

radiochromium

-absorption of labeled erythrocytes from peritoneal cavity of humans (ab), Jack A. Pritchard and Russell Weisman, Jr., March, 464

-blood volume fluctuations determined by radioisotopes of chromium and radioactive iodinated serum albumin (ab), J. Richard Thistlethwaite et al, May, 795

-gastrointestinal bleeding in hookworm infection: studies with Cr³¹; 5 cases (ab), Marcel Roche et al, March, 464

radiocobalt. See also Vitamins, B₃₂

-averaged tumor air ratios for 380-degree cobalt 60 rotation therapy, Robert H. Haynes and Gerd Froese, April, 507

-cervical carcinoma: use of interstitial radioactive cobalt needles in treatment (ab), Harry E. Ezell and John H. Holzaepfel, Jan., 148

-cobalt radiotherapy: 2 years experience in private office (ab), Sanfurd G. Bluestein, Jan., 148

-cobalt-60 radiation measurements, Carl B. Braestrup and Richard T. Mooney, April, 516

-cobalt-60 therapy of lip cancer with block dissection of lymph nodes (ab), J. Ernest Breed and Walter W. Carroll, March, 462

-comparative mortality after 24-hour, whole-body exposures

cobalt-60 therapy of lip cancer with block dissection of lymph nodes (ab), J. Ernest Breed and Walter W. Carroll, March, 462
 comparative mortality after 24-hour, whole-body exposures of mice to fission neutrons and cobalt-60 gamma rays (ab). Howard H. Vogel, Ir., et al, Feb., 310
 comparative mortality after 24-hour, whole-body exposures of mice to fission neutrons and cobalt-60 gamma rays (ab). Howard H. Vogel, Ir., et al, Feb., 310
 comparison of cobalt-60 teletherapy unit and a 2-MEV Van de Graaff x-ray generator on basis of physical measurements, K. C. Tsien and Robert Robbins, April, 486
 cytologic study of cancer of cervix uteri treated by tele-cobalt radiation (ab), Massao Suzuki, March, 463
 effect of orally administered fat emulsion on survival of irradiated rat (ab), Polly V. Akin et al, March, 467
 outline of probable world requirements of cobalt 60 for therapy machines, R. F. Errington, April, 481
 oxidation of ferrous sulfate with 200-kv x-rays, cobalt-60 x-rays and 22-Mevp x-rays, W. K. Sinclair and R. J. Shalek, Jan., 92
 present status of cobalt-60 teletherapy in management of cancer patient (ab), Gilbert H. Fletcher, March, 462
 radioactive cobalt therapy of Mikulicz syndrome associated with leukemia (ab), Nikola Laktić and Kazimir Trogriić, May, 793
 results of irradiation treatment of tumors of urinary bladder (ab), H. R. Schinz, Jan., 145
 spatial avoidance in rat as result of exposure to ionizing radiation (ab), John Garcia et al, April, 635
 studies on Trichinella spiralis. VI. Effects of cobalt-60 and x-ray on morphology and reproduction (ab), S. E. Gould et al, Jan., 156
 tissue changes in brains of cats and monkeys following cobalt 60 irradiation (ab), George P. Bogumill, March, 463
 transmission dose measurements in cobalt-60 oradiation with special reference to rotation therapy (ab), Sylvia O. Fedoruk and

Richard D. Brasheid and United at Tradiogold

—effects of injection of colloidal gold in malignant effusions (ab), Gwen Hilton et al, May, 793

—evaluation of use of colloidal gold in treatment of prostatic carcinoma, H. B. Elkins, Rubin H. Flocks and David A. Culp, March, 386

—hepatography with radioactive gold (ab), H. R. Renfer et al, Jan., 132

—in treatment of cancer of cervix, Willard M. Allen, Alfred I. Sherman and H. Marvin Camel, April, 523

—interstitial therapy with radioactive isotopes (ab), Kurt

-interstitial therapy with radioactive isotopes (ab), Kurt E. Scheer, Feb., 305

-limitations of radioisotope therapy for prostatic carcinoma (ab), Frank Hinman, Jr., and Glenn E. Sheline, April, 629

-lymphatic drainage of pleural space in dogs, as determined by studies with Au¹⁸⁸ (ab), Rex B. Perkins et al, March, 462

402
pituitary necrosis due to implants of radioactive gold and yttrium (ab), Stretton Young, Jan., 150
superficial malignant lesions of bladder treated by radioactive colloidal gold (ab), P. I. Tuovinen and Kalevi Kettunen, March, 462

-treatment of cancer of prostate by interstitial injection of Au¹³⁶: studies in problem of distribution (ab), R. H. Flocks et al, Jan., 149 radioiodine. See also Goiter; Thyroid

absorption patterns of isotope labeled dietary constituents in postgastrectomy patients (ab), William C. Shoemaker and Arthur W. Wase, June, 910 biliary excretion and metabolism of radioactive L-triiodothyronine (ab), Eunice V. Flock et al, April, 628

blood volume changes in neurosurgical (intracranial) opera-tions as determined by radioisotopes (ab), Edmund A. Smolik et al, March, 456

790
permeability of cerebral blood vessels studied by radioactive iodinated bovine albumin (ab), B. Rozdilsky and J. Olszewski, March, 461
-radiation sialitis following radioiodine therapy (ab), A. W. G. Goolden et al, Feb., 309
-radioactive iodinated human serum albumin in diagnosis of intracranial mass lesions (ab), E. S. Gurdjian et al,

radioiodine

April, 628

dioiodine content of aqueous, vitreous, and lens; experimental study in rabbits (ab), Irving Shapiro et al, Jan., 151

nilateral renal disease and hypertension: use of radioactive Diodrast renogram as screening test (ab), Chester C. Winter, June, 902

se in cardiac patient (ab), Harry T. Harper, Jr., et al, April, 627

se of radioactive iodinated serum albumin in localization of intracranial lesions (ab), Richard B. Rhody and Gerald R. Nowlis, May, 794

oiridium

radioiridium atoriqum treatment of internal mammary lymph nodes by implanta-tion of radioisotopes into internal mammary artery, Richard D. Brasfield and Ulrich K. Henschke, Feb., 259

udies on Fe⁵⁹ uptake by normoblasts and failure of x-irradiation to affect uptake (ab), H. D. Suit et al, Feb.,

308

-tracer studies for evaluation of radiation damage (ab), R. Kenneth Loeffler, March, 463 radiolanthanum

-effects of rapid massive doses of gamma-rays on testes and germ cells of rat (ab), J. F. Spalding et al, May, 798 radioniobium

-radiocativa dilution indicator. I. Massyrament of radiolal

onlobuum dioactive dilution indicator. I. Measurement of residual fluid in fasting stomach, II. Gastric analysis (ab), Daniel Liebowitz et al, March, 457

Daniel Liebowitz et al, March, 457 radiophosphorus
—autoradiography and radioactivity measurements with human neoplasms containing radiophosphorus (ab), A. F. Phillips and R. D. Saunders, June, 910
—comparative estimation of blood volume by P¹² tagged red cells and dye hematocrit method in human subjects (ab), B. Basu et al, April, 629
—differential diagnosis of hypophyseal myxedema and primary hypothyroidism by radioactive iodine and phosphorus tests (ab), A. M. Ermans and P. A. Bastenie, Feb., 306
—effect of x-rays upon uptake of phosphorus 32 by knee joint

mary hypothyroidism by radioactive iodine and phosphorus tests (ab), A. M. Ermans and P. A. Bastenie, Feb., 306

-effect of x-rays upon uptake of phosphorus 32 by knee joint of 6-week-old mice: modification of effect by pre-irradiation intraperitoneal injection of cysteamine (ab), C. W. Wilson, June, 910

-fundamental limitations of radiophosphorus counting methods for detection of intraocular neoplasm (ab), James F. O'Rourke et al, March, 461

-incorporation of Pizz into mouse mammary cancer. Influence of estrogen and testosterone (ab), Alois Vasicka and Somers H. Sturgis, June, 911

-investigation of x-ray emission spectrum from lesions and tissue-equivalent sources containing Piz, K. E. Corrigan and H. Hayden Corrigan, Jan., 91

-imitations of radioisotope therapy for prostatic carcinoma (ab), Frank Hinman, Jr., and Glenn E. Sheline, April, 629

-relationship between cerebral vascularity and Pizz uptake (ab), Louis Bakay, May, 793

-treatment of carcinoma of prostate with radioactive chromic phosphate and yttrium chloride; further experiences (ab), George J. Bulkley et al, Jan., 149

-uptake test for malignant melanoma of eye; study of 40 consecutive cases of suspected intraocular malignant melanoma (ab), Anthony Donn and John W. McTigue, March, 461

-use for bone vascularity determinations (ab), Patrick G. Leine et al. May, 793

—use for bone vascularity determinations (ab), Patrick G. Laing et al, May, 793 radiopotassium

audopotassium sestimation of exchangeable water and potassium by radio-isotope dilution in children (ab), J. A. James and J. S. Robertson, Jan., 149.
"left heart" radiopotassium dilution curves in patients with rheumatic mitral valvular disease (ab), Hadley L. Conn, Jr. et al, Feb., 307

diosodium
clearance rates from myometrium (ab). Patrick T. Moore
and Philip R. Myerscough, Feb., 308
determination of velocity of circulation in leg arteries by
means of radioisotopes as preparation for serial angiography (ab), H. D. de Reus, May, 790
rate of disappearance of intradermally injected radiosodium
as index of blood flow in normal and chronically ulcerated
legs (ab), T. G. Blocker, Jr., et al, March, 464
sodium balance studies with Na²² and an external counter
for measuring whole-body radioactivity (ab), M. Mencer
Martin et al, March, 465

s of by

nial

fay, tive A. is of al.

ex-

tive C. al, rald

ery, eb.,

R. and

with red ects

nie.

ting

cka gan

ITO-

ant ue.

G. lio-S

rith

ore

ter

RADIOACTIVITY—coni.
radiostrontium
—cancerogenic effects of Ca⁴⁵ and Sr⁸⁰ in Sprague-Dawley
rats (ab), Joseph F. Kuzma and Gloria Zander, June, 912
—occurrence of mammary tumors in rat after sublethal wholebody irradiation (ab), C. J. Shellabarger et al, Feb., 311
radiosulfur
—cerebral changes revealed by radioautography with S⁸⁵
labeled L-methionine (ab), Stevenson Flanigan et al,
April, 629
—distribution of S²⁶. I. In human adult. II. In young
and adult rat (ab), Charles W. Denko and Robert
E. Priest, May, 794
—effect of 17-ethyl-19-nortestosterone (Nilevar) on uptake of
radiosulfur in fractured humerus in rat (ab), K. Kowalewski and F. Gouws, May, 794
radiotantalum

radiotantalum diotantalum -treatment of internal mammary lymph nodes by implanta-tion of radioisotopes into internal mammary artery, Richard D. Brasfield and Ulrich K. Henschke, Feb., 259

-treatment of internal mammary lymph nodes by implantation of radioisotopes into internal mammary artery, Richard D. Brasfield and Ulrich K. Henschke, Feb., 259 radioyttrium

-pituitary necrosis due to implants of radioactive gold and yttrium (ab), Stretton Young, Jan., 150

-study of methods for interstitital implantation of radioactive materials. II. Filaments containing Y[∞] (ab), H. C. Dudley et al, March, 458

-treatment of carcinoma of prostate with radioactive chromic phosphate and yttrium chloride: further experiences (ab), George J. Bulkley et al, Jan., 149

radioactive dilution indicator. I. Measurement of residual fluid in fasting stomach. II. Gastric analysis (ab), Daniel Liebowitz et al, March, 457

RADIOLOGICAL SOCIETIES

See also Nuclear Societies

American Radium Society, May, 751

Atlanta Radiological Society, May, 751

Canadian Association of Radiologists, Jan., 100

Eastern Conference of Radiologists, Jan., 100

Eastern Radiological Society, Feb., 272

Greater St. Louis Radiological Society, March, 417

Greater St. Louis Radiological Society, March, 417

Idaho State Radiological Society, March, 417

Idaho State Radiological Society, March, 417

Idaho State Radiological Society, March, 417

Northern California Radiological Society, Jan., 100

Rosky Mountain Radiological Society, March, 417

Northern California Radiological Society, Jan., 100

Rocky Mountain Radiological Society, Midsummer Conference June, 874

secretaries and meeting dates, Jan., 106; April, 597

Sociedad Mexicana de Radiologia, June, 878

Northern California Radiological Society, Jan., 100
Rocky Mountain Radiological Society, Midsummer Conference
June, 874
Secretaries and meeting dates, Jan., 108; April, 597
Sociedad Mexicana de Radiologia, June, 876
Sociedad Venezolana de Radiologia, June, 876
Texas Radiological Society, April, 592
Toronto Radiological Society, Jan., 100
RADIOLOGICAL SOCIETY OF NORTH AMERICA
—Rigler, Leo G., president (ed), H. Milton Berg and Harold
Ö. Peterson, Feb., 263
dard annual meeting
—(ed), Feb., 266
—Carman lecture: The treatment of cancer of the breast,
L. Henry Garland, Feb., 159
—introduction of Carman lecturer, C. Edgar Virden, Feb., 157
—presidential address: radiation hazards and the radiologist
(ed), C. Edgar Virden, March, 413
—refresher courses, Feb., 270
—refresher courses, Feb., 270
—refresher courses: value (letter to editor). Arthur E. Perley,
Feb., 272
—scientific exhibits, Feb., 268
gold meda
preparation to Dr. Eugene P. Pendergrass, Feb., 267
—presentation to Dr. Merrill C. Sosman, Feb., 267
RADIOLOGY and RADIOLOGISTS
—dark adaptation and aging of iris (ab), Martin Weiser,
Feb., 303
—preparing the patient for x-ray procedures (letter to editor),
Stanton S. Hoechstetter, Jan., 101
—radiation hazards and the radiologist. Presidential address:
Radiological Society of North America (ed), C. Edgar
Virden, March, 413
—radiological classification of diseases (ab), M. Simon, June,
905
—use of eyes in x-ray diagnosis, Frank A. Riebel, Feb., 252
RADIOTHERAPY

use of eyes in x-ray diagnosis, Frank A. Riebel, Feb., 252

-use of eyes in x-ray diagnosis, Frank A. Riebel, Feb., 202

RADIOTHERAPY
See also Cancer, radiotherapy; Dosimeters and Dosimetry;
Radiations, protection against; Roentgen Therapy;
under diseases, organs, and regions
-at community hospital level (ed), Frederick W. O'Brien,
Jr., May, 749
-determination of absorbed dose in radiation therapy, J.
Robert Andrews, Robert W. Swain, Herman D. Suit
and Charles R. Maxwell, Jan., 92
-dosimetry of multiple radiation fields by superposition of
photographic films (ab), Robert Loevinger and Jacob
Spira, March, 456
-interpretation of radiation results based on target theory
(ab), Aadne Ore, Jan., 156

oxygenation in radiotherapy. I. Radiobiological considerations (ab), L. H. Gray, June, 907
 oxygenation in radiotherapy. II. Clinical application (ab), I. Churchill-Davidson et al, June, 908
 RADIUM.

See also Radiations; Radiotherapy
relevance of skeletal burden of Thorotrast to problem of
chronic toxicity of bone seekers in man, L. D. Marinelli,
Jan., 93

chronic toxicity of bone seekers in man, L. D. Marinelli, Jan., 93
therapy. See under diseases, organs, and regions
RAGNHULT, INGER. See JONSSON, LARS
RAMTHUN, HANS-JOACHIM. See OSTAPOWICZ, GEORG
RANDALL, JOHN H., ELKINS, HIGDON B., and GODDARD,
W. B.: Carcinoma of the cervix treated during the
years 1942 to 1951 at the State University of Iowa Hospitals, May, 713
RANDOLPH, M. L.: Energy deposition in tissue and similar
materials by 14.1-Mev neutrons (ab), May, 789
RANGER, I. See LE QUESNE, L. P.
RAŠKA, VL. See KOLÁŘ, J.
RASZKOWSKI, HARVEY J., and KENT, KURT H.: Leiomyosarcoma of the jejunum (ab), March, 440
RAVENTOS, ANTOLIN. See GORSON, ROBERT O.
RAVITCH, MARK M. See WILDER, ROBERT J.
RAWSON, FREEMAN L. See DABBS, C. HARWELL
RAWSON, FREEMAN L. See DABBS, C. HARWELL
RAWSON, RULON W. See MONEY, WILLIAM L.
RAY, EDWARD H., Jr. See BURNS, EDGAR
READ, RAYMOND C. See RIVKIN, LAURENCE M.
RECORD.

—file room operation in a radiology department, Jerome H.

-file room operation in a radiology department, Jerome H. Shapiro and Harold G. Jacobson, Jan., 87 -radiological classification of diseases (ab), M. Simon, June,

905 RECTUM

anorectal atresia with a loop of dilated small bowel simu-lating rectum (ab), A. F. Bryson and J. C. Chartres, Jan., 131

-anorectal atresia with a loop of dilated small bowel simulating rectum (ab), A. F. Bryson and J. C. Chartres, Jan., 131

-barium granuloma of rectum (ab), Benjamin S. Gordon and Daniel Clyman, March, 441

-recurrent carcinoma: supervoltage x-ray therapy (ab), Ivor G. Williams et al, Jan., 145

RED, EDSEL S., WILLARD, JOHN H., and WELLS, PAUL O.: Multiple benign gastric ulceration. Report of two unusual cases, April, 564

REEDY, W. J. See KOSZEWSKI, B. J.

REEVE, T. S., RUBINSTEIN, CHARLES, and RUNDLE, F. F.: Intrathoracic goitre: its prevalence in Sydney metropolitan mass radiograph surveys (ab), June, 886

REGIONAL ENTERITIS. See Duodenum

REHABILITATION

-physical medicine and rehabilitation for hemiplegic patients, Max K. Newman, Barbara Jewett and Gerald Frampton, June, 835

REJALI, A. M. See FRIEDELL, H. L.

RENFER, H. R., PORETTI, G. G., MASSINI, C., and ZUPPIN-GER, A.: Hepatography with radioactive gold (ab), Jan., 132

RENOGRAM. See Kidneys

RENTSCHLER, E. H. See CEBALLOS, JORGE L.

RENZETTI, ATTILIO D., Jr., EASTMAN, GERARD, and AUCHINCLOSS, J. HOWLAND, Jr.: Chronic disseminated histocytosis X (Schüller-Christian disease) with pulmonary involvement and impairment of alveolar-capillary diffusion (ab), March, 432

RESPIRATORY TRACT

See also Bronchi; Lungs; Pharynx; etc.

-chest film findings in neonatal respiratory distress, Gunter Schulze, Feb., 230

-noninfectious necrotizing granulomatosis: Wegener's syndrome, lethal granuloma, and allergic angiitis and granulomatosis, Benjamin Felson and Herbert Braunstein, March, 326

RETICULOENDOTHELIAL SYSTEM

March, 326
RETICULOBNDOTHELIAL SYSTEM
See also Bones, marrow; Liver; Spleen
—effect of injection of rat bone marrow on reticular tissues of
mice exposed to x-radiation in midlethal dose range (ab),
C. C. Congdon et al, April, 633

diseases

-chronic disseminated histiocytosis X (Schüller-Christian disease) with pulmonary involvement and impairment of alveolar-capillary diffusion (ab), Attilio D. Renzetti, Jr. et al, March, 432

-generalized essential reticulosis resulting from exposure to radiation (ab), Abe Towbin et al, Jan., 152

-pulmonary histiocytosis X (ab), William Weiss and Dale G. Johnston, March, 432

-reticulohistiocytosis (lipoid dermato-arthritis) (ab), Robert P. Warin et al, April, 617

-systemic reticuloendothelial granuloma (ab), Per Westling et al, March, 445

RTICULOHISTIOCYTOSIS. See Reticuloendothelial Sys-

RETICULOHISTIOCYTOSIS. See Reticuloendothelial Sys-

RETICULOSIS. See Reticuloendothelial System

RETINA

-radiation therapy in retinoblastoma (ab), Ivor G. Williams

March, 452

Co. Retina

RETINOBLASTOMA. See Retina RETROPERITONEUM. See Abdomen; Pneumography

de REUS, H. D.: Determination of the velocity of the circulation in the leg arteries by means of radioisotopes as a REYNOLDS, LAWRENCE
—dedication of Lawrence Reynolds Library (ed), Traian Leucutia, April, 590
RHEUMATIC FEVER
—"left heart" radiopotassium dilution curves in patients with

"elf heart" radiopotassium dilution curves in patients with rheumatic mitral valvular disease (ab), Hadley L. Conn, Jr., et al, Feb., 307 Jr., et al, Feb., and in the sease with mitral stenosis: analysis based upon combined technics of cardiac catheterization and sequential venous angiocardiography (ab), Louis A. Soloff et al, March,

A35
RHODY, RICHARD B., and NOWLIS, GERALD R.: Use of radioactive iodinated serum albumin in the localization of intracranial lesions (ab), May, 794
RIBIÈRE, J. See MARCHAND, J. H.
RIBS

RIBS
—erosive rib lesions in paralytic poliomyelitis, Charles Bernstein, William D. Loeser and Leo E. Manning, March, 368
RICHARDS, TERENCE A., PALMER, JOHN D., and MARTIN,
S. J.: Results of the treatment of cancer of the breast
at the Montreal General Hospital (ab), March, 454
RICHARDS, WILLIAM G., COLEMAN, FRANK C., and
IRVING, NOBLE W.: Giant-cell tumor of bone in
volving the fifth lumbar vertebra (ab), Jan., 137
RICHARDSON, EDWARD P., Jr. See WHITE, JAMES C.
RICKETS

—prematurity and rickets (a study of premature infants fed human milk, cow's milk, and human milk supplemented with dried cow's milk), 3b, S. Eek et al, May, 776 RICKHAM, P. P.: Bilateral Wilms' tumour (ab), Jan., 139 RIEBEL, FRANK A.: Use of the eyes in x-ray diagnosis, Feb.,

RIEBEL, FRANK A.: Use of the eyes in x-ray diagnosis, Feb.. 252
—See MOLNAR, WILLIAM RIEGLER, HENRY C. See MARCHETTA, FRANK C. RIGLER, LEO G., president of the Radiological Society of North America (ed), H. Milton Berg and Harold O. Peterson, Feb.. 263
RIGLER, LEO G. See HEITZMAN, E. ROBERT, Jr. RIMINI, R., DUOMARCO, J. L., BURGOS, R., DIGHIERO, J. C., SAPRIZA, J. P., and SURRACO, G. H.: Unitateral positive pressure breathing as a means of partial shift of the pulmonary blood flow (ab), April. 612
RIMPAU, A., and SEILS, H.: Pathologic-anatomical findings at the puncture site in cerebral arteriography and a discussion of the puncture technic (ab), June. 853
RITTER, H., and EYBAND, M.: The diagnostic significance. in the sagittal chest film, of a shift in the upper and middle lobe fissures (ab), Feb.. 283
RIVKIN, LAURENCE M., READ, RAYMOND C., LILLEHEI,

in the sagittal chest film, of a shift in the upper and middle lobe fissures (ab), Feb., 283

RIVKIN, LAURERCE M., READ, RAYMOND C., LILLEHEI, C. WALTON, and VARCO, RICHARD L.: Massive atelectasis of the left lung in children with congenital heart disease (ab), May, 764

ROACH, JOHN. See CAMPBELL, CRAWFORD J.

ROBBINS, MARTIN A. See ABESHOUSE, BENJAMIN S.

ROBBINS, ROBERT. See JACKSON, CHEVALIER L.

—See TSIEN, K. C.

ROBERTSON, I. S. See JACKSON, CHEVALIER L.

ROERTSON, SAUL J. SEE ABERMS, J. A.

ROGINSON, SAUL J. SEE ABERMS, HERBERT L.

ROCHE, MARCEL, DE VENANZI, FRANCISCO, VERA, JORGE, COLL, EDUARDO, SPINETTI-BERTI, MARIO, MENDEZ-MARTINEZ, JOSÉ, GERARDI, ANDRÉS, and FORERO, JOSÉ: Endemic goiter in Venezuela studied with 1111 (ab), March, 459

—PEREZ-GIMENEZ, MARIA E., LAYRISSE, MIGUEL, and DI PRISCO, ESTELA: Gastrointestinal bleeding in hookworm infection: Studies with radioactive chromium (Cr⁴¹). Report of five cases (ab), March, 464

ROCKY MOUNTAIN CANCER CONFERENCE, May, 751

RODÉ, IVÂN, and BOZÓKY, LÁSZLÓ: Subtotal and total body irradiation through a grid (ab), May, 789

RODENBAUGH, FREDERICK HASE (obit), April, 595

RODRÍGUEZ, AUGLINA; Studies in angiocardiography. Problems involved in the rapid, selective, and safe injections of radiopaque materials. Development of a special catheter for selective angiocardiography (ab), April, 619

April, 513

RODRÍGUEZ MOLINA, LUIS F., and MOLINA SABUCEDO, RAFAEL: The retrocaval ureter (ab), April, 619

ROENTGEN RAYS
See also Body-Section Roentgenography; Cineradiography; Radiations; Radiotherapy; Roentgen Therapy;

etc.
-new studies on Palmieri's radioplastic method: the first
method of solidography (ab), A. Lurà et al, March, 451

paratus. See also Dosimeters and Dosimetry; Roentgen
There were also Dosimeters and Dosimetry; Roentgen

pparatus. See also Dosimeters and Dosimetry; Roentgen Therapy
-adaptation of polaroid x-ray paper prints to radioisotopic scanner technics, Isadore Meschan and C. Fred Taylor, June, 868
-biplane grid utilizing a common horizontal plane for localization of radiographic landmarks in two conventional roentgen views, Edgar M. Housepian, March, 398
-efficient and simple cassette-changing device for angiocardiography (ab), Robert H. Goetz, June, 905

-for extended aortography and femoral arteriography: specifications and roentgen technic (ab), John W. Fries and Falls B. Hershey, Jan., 126
-image amplifier. See Roentgen Rays, fluoroscopy
-practical device to reduce radiation hazard in urology (ab), Meyer Emanuel and Francis J. O'Connor, June, 914
-recent developments in roentgen examination (special positioning table—Rotascop) (ab), A. Zuppinger and L. Frank, Feb., 283
-wedge filters. See Roentgen Therapy diagnosis. See also Roentgen Rays, apparatus; Roentgen Rays, fluoroscopy; Roentgen Rays, injurious effects; Roentgen Rays, protection against; under diseases, organs, and regions
-on_making a roentgen diagnosis (ed), Robert S. Sherman,

making a roentgen diagnosis (ed), Robert S. Sherman,

Roentgen Rays, protection against; under diseases, organs, and regions

on making a roentgen diagnosis (ed), Robert S. Sherman, Jan., 98

—preparing the patient for x-ray procedures (letter to the editor), Stanton S. Hoechstetter, Jan., 101

—use of eyes in diagnosis, Frank A. Riebel, Feb., 252

—visual physiology of roentgen diagnosis: basic concepts (ab), William J. Tuddenham, May, 782

effects. See also Radiations, effects; Roentgen Rays, injurious effects
—acute lethality studies with rat: the LD50, death rate, and recovery rate (ab), Henry I. Kohn and Robert F. Kallman, May, 798

—acute radiation changes in a study of the Purkinje cells of C3H mice and a patient subjected to fractionated ionizing radiation, D. M. Perese, W. T. Murphy and J. A. Parsons, June, 855
—chemical protection against enzymic injury to irradiated mitochondria (ab), Hedi Fritz-Niggli, Feb., 312
—chemical protection against ionizing radiation. I. Sampling methods for screening compounds in radiation protection studies with mice (ab), A. W. Kimball et al, May, 797
—chemical protection against ionizing radiation. III. Mercaptoalkylamines and related compounds with protective activity (ab), David G. Doherty et al, May, 797
—chemical protection against ionizing radiation. III. Mercaptoalkylamines and related isothiuronium compounds with protective activity (ab), Raymond Shapira et al, May, 797
—chemical protection against ionizing radiation. III. Mercaptoalkylguanidines and related isothiuronium compounds with protective activity (ab), Raymond Shapira et al, May, 797
—comparative biologic effects of 30 MEV, and 220 kv, roentgen rays and 0.4 MEV gamma rays at 8-9° C. (ab), K. C. Bora, Feb., 309
—comparative biological response of dogs to 250-kvp and 100-kvp x-rays, E. L. Alpen, D. M. Jones, H. H. Hechter and V. P. Bond, April, 541
—comparison of inhibition of goitrogenesis in rat produced by x-rays and radioactive iodine (ab), John D. Abbatt et al, Jan., 150
—comparative biological response of dogs to 250-kvp and 100-kvp x-rays and radioact

quality of radiation (ab), U. Ehling and E. Krokowski, Feb., 309

direct and indirect effects on antibody-producing cells (ab), Frank J. Dixon et al, March, 468

dual morphologic reactions of rabbit lymphocytes to x-rays (ab), Robert Schrek, May, 799

early effects of head irradiation in rabbits (ab), Herbert B. Gersher and Sidney P. Kent, April, 634

effect of amount of isologous bone marrow injected on recovery of hematopoietic organs, survival and body weight after lethal irradiation injury in mice (ab), Paul Urso and C. C. Congdon, Feb., 310

effect of cell suspensions upon development of cataracts in irradiated mice (ab), Frank W. Newell et al, April, 635

effect of injection of rat bone marrow on reticular tissues of mice exposed to radiation in midlethal dose range (ab), C. C. Congdon et al, April, 633

effect of orally administered fat emulsion on survival of irradiated rat (ab), Polly V. Akin et al, March, 467

effects of 2-methyl and 23-dimethyl synkavite on chromosomal aberrations induced by fractional and single doses of roentgen rays (ab), K. C. Bora, March, 468

experimental treatment of total-body irradiation injury; brief review (ab), C. C. Congdon, May, 797

genetic factors influencing irradiation protection by bone

genetic factors influencing irradiation protection by bone marrow. I. The F₁ hybrid effect (ab), Delta E. Uphoff, May, 797

utathione protection in x-irradiated eyes: preliminary report on enzymatic and clinical changes (ab), Arnold A. Swanson et al, April, 635

growth inhibition of lens of irradiated rabbit's eye (ab), E. Krokowski and U. Ehling, June, 913 -in vitro effects on white blood cells and blood platelets (ab), Richard Wagner et al, May, 798

Kichard Wagner et al, May, 798
-influence of spleen homogenate injection on postirradiation
infection (ab), Myron S. Silverman et al, Feb., 311
-influence of strain on acute x-ray lethality in mouse. II.
Recovery rate studies (ab), Henry I. Kohn and Robert
F. Kallman, Jan., 153

(d)

the

inill-

ed

ve

Vp er

in

Is 75

rt 1

ROENTGEN RAYS, effects—cont.
—influence of vitamins upon some teratogenic effects of radiation; experimental study (ab), D. H. M. Woollam et al, March, 467

et al, March, 467
leukocyte changes during acute cross-circulation experiments between leukemic and normal or irradiated rats (ab), J. W. Hollingsworth and S. C. Finch, Jan., 154 modification by irradiation of estrogen effect on cervicovaginal epithelium of castrated rats (ab), C. P. Cherry, modification of castrated rats (ab), C. P. Cherry, modification of castrated rats (ab), C. P. Cherry, modification of castrated rats (ac), C. P. Cherry, modification of cas

inal epithelium of castrated rats (ab), C. P. Cherry, March, 467

modification of acute irradiation injury in rats by dextran (ab), H. Blondal, Feb., 311

modification of biologic effect of radiation by application of protective agents after exposure (ab), Matthias Krahe et al, May, 709

modification of radiation response in mice by heterologous and isologous bone marrow (ab), L. J. Cole et al, Feb., 310

mature of serum protein changes in irradiated dog (ab), William H. Goldwater and Cecil Entenman, Jan., 155

observations of local roentgen reaction, in vivo, in Sandison Clark ear chamber (ab), H. A. S. van den Brenk, April, 634

occurrence of mammary tumors in rat after sublethal whole-body irradiation (ab), C. J. Shellabarger et al, Feb., 311

of prolonged administration of cortisone and antibiotics (penicillin and streptomycin) on irradiated lung tissue of rats (ab), Hans Cottier, April, 635

of roentgen-ray quality on bone growth and cortical bone damage (ab), Leonard Rosenthal and James F. Marvin, March, 466

(penicillin and streptomycin) on irradiated lung tissue of rats (ab). Hans Cottier, April, 635

—of roentgen-ray quality on bone growth and cortical bone damage (ab), Leonard Rosenthal and James F. Marvin, March, 466
—of total-body irradiation on susceptibility of mice to Es cherichia coli endotoxin (ab), Jay P. Sanford and Howard E. Noyes, May, 796
—on fertilized eggs of the annelid, Chaetopterus (ab), Catherine Henley and Donald P. Costello, Feb., 312
—on myoglobin content (ab), Willard R. Faulkner and Frank R. Blood, Feb., 311
—on partially shielded lens of rabbit (ab), Antoinette Pirie and P. Howard Flanders, April, 635
—on plasma erythropoietic stimulating factor (ab), James W. Limma and Frank H. Bethell, Jan., 155
—on plasma lipid fractions of rabbit (ab), N. R. Di Luzio and K. A. Simon, May, 799
—on renal function of rats (ab), L. H. Smith and W. R. Boss, Jan., 154
—pharmacological studies on irradiated animals. V. Effects of postirradiation administration of vitamin K on x-ray induced mortality (ab), Friedrich Ellinger, Jan., 156
—quantitative aspects of effects on lymphatic tissue (ab), Svehlik, March, 466
—regeneration and malformation in nervous system, eye, and mesenchyme of mammalian embryo after radiation injury (ab), Samuel P. Hicks et al, April, 633
—relationship between chances of survival and regeneration of hematopoietic tissue in irradiated rats (ab), J. Van Lancker, Jan., 154
—spatial avoidance in rat as a result of exposure to ionizing radiation (ab), John Garcia et al, April, 635
—studies on Trichinella spiralis. VI. Effects of cobalt-60 and x-ray on morphology and reproduction (ab), S. E. Gould et al, Jan., 156

—substance observed within vascular system of dogs receiving lethal exposures of whole-body irradiation (ab), A. C. Andersen, Jan., 155

—survival studies on x-irradiated mice medicated with spleen preparations (ab), Anna Goldfeder and Grace E. Clark, Jan., 154

—tumor induction in rats by single total-body irradiation experiments between leukemic and normal or irradiated rats (a

ren., 302
clinical applications of image intensification. IV. Some applications of cinematography to radiology of esophagus (ab), J. Allcock and F. R. Berridge, Feb., 302
dark adaptation and aging of iris (ab), Martin Weiser, Feb., 303

et al, May, 783

electronic amplification of fluoroscopy in private office (ab), Alfred O. Miller, April, 619

emptying mechanisms of various ileal loops studied with x-ray image amplifier (supported by a film) (ab), Howard G. Hanley, March, 448

technic of peroperative cholangiography using fluoroscopic image intensifier (ab), J. Lackner and L. Völkel, May, 773

igh-voltage. See Brain processors.

high-voltage. See Brain, roentgenography; Colon, roenthigh-voltage. See Brain, roentgenography; Colon, roentgenography; Roentgen Therapy, high-voltage
ingenography; Roentgen Therapy, high-voltage
incasual exposure of nurses to x-radiation (ab), B. E. Godfrey
et al, Jan., 152
-experimental studies. See Roentgen Rays, effects
-generalized essential reticulosis resulting from exposure to
radiation (ab), Abe Towbin et al, Jan., 152
-gonad radiation dose from diagnostic procedures (ab), G. M.
Ardran and H. E. Crooks, April, 631
-gonadal dose in diagnostic and therapeutic application of
ionizing rays (ab), Hanns-Joachim Lössl, June, 914
-incidence of leukemia in ankylosing spondylitis treated with
x-rays (ab), John D. Abbatt and A. J. Lea, Jan., 152
-post-irradiation infarction of femoral head (ab), Eric Samuel,
June, 913

post-irradiation infarction of femoral head (ab), Eric Samuel, June, 913

radiation exposure of pediatricians (during fluoroscopy) (ab), P. J. Valaer and M. R. Zavon, May, 795

radiation hazards with special reference to diagnostic radiology; a review (ab), David Durbach, Jan., 153

reentgenographic changes in lungs and vertebrae following intense rotation roentgen therapy of esophageal cancer (ab), Karl-Eric Borgström and Inge Gynning, Feb., 309 hysics. See also Roentgen Therapy investigation of x-ray emission spectrum from lesions and tissue-equivalent sources containing Ps2, K. E. Corrigan and H. Hayden Corrigan, Jan., 91

measurement of spectral distribution of scattered 400 kvp x-rays in water phantom (ab), D. V. Cormack et al, Jan., 146

modification of the basis for roentgen calibrations 0.5 to 3

x-rays in water phantom (ab), D. V. Cormack et al, Jan., 146

-modification of the basis for roentgen calibrations, 0.5 to 3 MEV, Jan., 100

-oxidation of ferrous sulfate with 200-kv x-rays, cobalt-60 y-rays and 22-Mevp x-rays, W. K. Sinclair and R. J. Shalek, Jan., 92

-spectral distributions of 140 kvp x-rays, D. V. Cormack, D. G. Burke, and W. E. Davitt, Jan., 91

protection against. See also Roentgen Rays, effects; Roentgen Rays, injurious effects

-dose reduction in diagnostic radiology (ab), G. M. Ardran, June, 913

-duration of fluoroscopic examinations (ab), G. M. Ardran et al, May, 783

-maternal and fetal radiation dosage during obstetric radiographic examinations (ab), D. K. Bewley et al, April, 631

-practical device to reduce radiation hazard in prolony (ab)

-practical device to reduce radiation hazard in urology (ab),
Meyer Emanuel and Francis J. O'Connor, June, 914
-unnecessary irradiation in chest radiography (ab), W. G.
Clarke, June, 913
-useful precautions in radiography from genetic point of view
(ab), Israel E. Kirsh, April, 631
-chnic. See also Body-Section Roentgenography; Kymography; Pneumography; Pyelography; etc.
-comparative study of xeroroentgenography and routine
roentgenography in recording of roentgen images of bone
specimens (ab), Crawford J. Campbell et al, April, 620
-high-kilovoltage technic. See Brain, roentgenography; Colon,
roentgenography

high-kilovoltage technic. See Brain, roentgenography
 roentgenography
 simultaneous roentgen exposure in diagnosis of traumatic conditions (ab). P. Ott and J. Güldenberg, June, 904
 ROENTGEN THERAPY
 See also Cancer, radiotherapy; Radiotherapy; under diseases, organs, and regions
 comparison of cobalt-60 teletherapy unit and a 2-MEV Van de Graaff x-ray generator on the basis of physical measurements, K. C. Tsien and Robert Robbins, April, 486

measurements, K. C. Tsien and Robert Robbins, April, 486

-convenient shield for x-ray therapy about head (ab), Herbert J. Bernhardt, Jan., 146

-design of wedge filters for use with a 4-MEV linear accelerator (ab), F. W. Tranter, April, 626

-device for providing uniform radiation in radiotherapy (ab) Leopoldo Vernazza, Jan., 146

-hand tintometer for radiological and dermatological work (ab), B. Jolles and R. G. Mitchell, April, 636

-Manchester trunk bridge for treatment of radiosensitive tumors (ab), E. C. Easson et al, April, 625

-scattered radiation in a rotation therapy room using 200 kv roentgen rays (ab), K. A. Mahmoud and K. J. Vikterlöf, March, 456

-true tangential x-ray treatment of small skin lesions (dedosage. See also Dosimeters and Dosimetry

-exit dosage for 2-MVP x-rays, Norman A. Baily and Norman S. Beyer, March, 395

grid therapy. See Bronchi, cancer; Cancer, radiotherapy high-voltage. See also Roentgen Rays, effects; Uterus, cancer; cabeerhed dossage.

absorbed dose—proposed experiment for high energy x-ray beams (ab), M. Weissbluth and R. E. Steele, June, 908 moving-beam therapy. See Esophagus, cancer

ROENTGENOGRAMS

adaptation of polaroid x-ray paper prints to radioisotopic scanner technics, Isadore Meschan and C. Fred Taylor, June, 868

Scanner technics, isadore Meschan and C. Fred Taylor,
June, 868

—file room operation in a radiology department, Jerome H.
Shapiro and Harold G. Jacobson, Jan., 87

—logEtronic simplification in simulated color radiography,
Louis B. Bonasn and Andrew H. Dowdy, April, 585

—solarized roentgenographic duplication (ab), Kirk R. Deibert
ROOK, FREDERICK W. See FERRY, ALLEN M.
ROOK, FREDERICK W. See FERRY, ALLEN M.
ROPER, WILLIAM H. See WARING, JAMES J.
ROSE, BDWARD. See GORSON, ROBERT O.
ROSE, HARVEY. See RUSSELL, KEITH P.
ROSE, HEINRICH W. See SWANSON, ARNOLD A.
ROSENBERG, SIDNEY A., and SAMPSON, ARNOLD: A
simplified method for operative cholangiography (ab),

ROSENBERG, SIDNEY A., and SAMPSON, ARNOLD: A simplified method for operative cholangiography (ab), March, 442
ROSENTHAL, LEONARD, and MARVIN, JAMES F.: Effect of roentgen-ray quality on bone growth and cortical bone damage (ab), March, 466
ROSS, DONALD E.: Cancer of the thyroid gland in children (ab), March, 453
ROSS, STEVEN E., and CAFFEY, JOHN: Ossification of the calcaneal apophysis in healthy children. Some normal radiographic features (ab), June, 901
—and CALDWELL, WILLIAM L.: Spondylolisthesis without spondylolysis. Degenerative changes in the apophyseal joints associated with subluxation in the lumbar spine (ab), June, 897
ROSETTI, M.: Isolated intrathoracic displacement of the spondylolysis. Degenerative changes in the apophyseal points associated with subluxation in the lumbar spine (ROSSI, H. H. See SINCLAIR, W. K.
ROTASCOP. See Roentgen Rays, apparatus ROTATION THERAPY. See Esophagus, cancer; Radioactivity, radiocobalt; Roentgen Therapy
ROTH, MERALL, and NICHOLSON, THOMAS A.: Comparative study of five urographic contrast media (ab), Feb., 301
ROTHOFF, G. See GROSSE-BROCKHOFF, F.
ROUSSELOT, LOUIS M. See SANCHEZ-UBEDA, RAFAEL ROWLEY, JOSEPH F., SULLIVAN, JAMES F., and TUREEN, LOUIS L.: Spontaneous subarachnoid hemorrhage. Clinical and therapeutic factors affecting prognosis (ab), Jan., 114
ROY, A. D.: Acute renal failure after aortography (ab), June, 903
ROZDILSKY, B., and OLSZEWSKI, J.: Permeability of

ROY, Á. D.: Acute renal failure after aortography (ab), June, 903
ROZDILSEY, B., and OLSZEWSKI, J.: Permeability of cerebral blood vessels studied by radioactive iodinated bovine albumin (ab), March, 461
RUBIN, PHILIP, and HOLT, JOHN F.: Secretory sialography in diseases of the major salivary glands (ab), Feb., 282
RUBINSTEIN, BERTA, M. PASTRANA, THELMA, and JACOBSON, HAROLD G.: Tuberculosis of the esopha gus, March, 401
RUBINSTEIN, CHARLES. See REEVE, T. S., RUDOWSKI, WITOLD. See BURACZEWSKI, JANUSZ RUIZ, OSCAR. See BATE, DORIS RUNDLE, F. F. See REEVE, T. S.
RUPPIK, EDWARD J. See PEABODY, J. WINTHROP, Jr., RUSSELL, KEITH, P., ROSE, HARVEY, and STARR, PAUL: The effects of radioactive iodine on maternal and fetal thyroid function during pregnancy (ab), March, 458
RUZICKA, FRANCIS F. See SANCHEZ-UBEDA, RAFAEL RYAN, JOSEPH M. See NELSON, SIDNEY W.

SACCHARIDES. See Dextran; Polysaccharide
SACROILIAC JOINT
—what do spot films of sacroiliac joint accomplish? Pathology
of sacroiliac joint (ab), H. Kamieth, March, 447
SALIK, JULIAN O. See ABESHOUSE, BENJAMIN S.
SALIVA

alivary excretion of I¹³¹ in various thyroid states (ab), J. A. Stein et al. May. 792

—salivary excretion of 1¹¹¹ in various thyroid states (ab), J. A. Stein et al, May, 792

SALIVARY GLANDS

See also Mikulicz Syndrome
—radiation sialitis following radioiodine therapy (ab), A. W. G. Goolden et al, Feb., 309
—secretory sialography in diseases of major salivary glands (ab), Philip Rubin and John F. Holt, Feb., 282

SALMONELLA
—Salmonella osteomyelitis in patients with sickle-cell anemia
(ab), E. W. Hook et al. June, 896
SALPINGOGRAPHY. See Fallopian Tubes
SALYER, JOHN M. See PINNEY, CHARLES T.
SALZMAN, FERDINAND A., and WISE, ROBERT E.: Examination of the colon using a synthetic purgative (ab),
June, 894
SAMITCA, D. C. See ARGERY.

June, 894

SAMITCA, D. C. See ARSENI, C.
SAMMONS, BILLY P. See LUND, RONALD R.
SAMPIERE, V. A. See SHALEK, R. J.
SAMPSON, ARNOLD. See ROSENBURG, SIDNEY A.
SAMPSON, ARNOLD. See ROSENBURG, SIDNEY A.
SAMUEL, ERIC: Post-irradiation infarction of the femoral head (ab), June, 913

—and KOMINS, CECIL: Radiological diagnosis of papillomatous cholesterosis of the gall bladder (ab), June, 895

SAMUELSSON, STIG, and SJÖVALL, ALF: A simple indicator for the uterine cervix in obstetric roentgen examinations (ab), May, 780

SANCHEZ-UBEDA, RAFAEL, RUZICKA, FRANCIS F., and ROUSSELOT, LOUIS M.: Effect of peritonitis of non-biliary origin on the function of the gall bladder as measured by cholecystography, its frequency and its duration (ab), June, 895
SANDERS, A. W., and KOBERNICK, S. D.: Fate of barium sulfate in the retroperitoneum (ab), March, 450
SANDISON CLARK CHAMBER. See Ear SANFORD, JAY P., and NOYES, HOWARD E.: Effects of total-body x-irradiation on the susceptibility of mice to Escherichia coli endotoxin (ab), May, 796
SANGER, C. See CHURCHILL-DAVIDSON, I. SANTOS, RODRIGUEZ. See DUNLOP, GEORGE R. SAPRIZA, J. P. See RIMINI, R.
SARCOMA
See also under organs and regions

ARCOMA
See also under organs and regions
—dystrophia myotonica associated with familial Paget's disease
(osteitis deformans) with sarcomata (ab), J. E. Caughey
et al, March, 446
Ewing's. See Tumors, Ewing's
lymphosarcoma
—fatal uremia due to uric acid crystals in case of lymphosarcoma, Mary S. Fisher, Anthony V. Torre and George T.
Wohl, Jan., 84
—of stomach: roentgen diagnosis (ab), J. Kolář et al, March,
439

***MYSSARCOM**

myosarcoma
—leiomyosarcoma of jejunum (ab), Harvey J. Raszkowski and
Kurt H. Kent, March, 440
—roentgen findings in leiomyosarcoma of pancreas (ab), S. B.
Feinberg et al, May, 774

Feinberg et al, May, 17.

osteosarcoma
—multifocal osteogenic sarcoma; case (ab), C. H. G. Price and D. E. Truscott, June, 897
—osteogenic sarcoma in hand (ab), Robert E. Carroll, Feb., 299

continuous and differentiation of parosteal osteo-

299
—roentgen recognition and differentiation of parosteal osteogenic sarcoma (ab), G. Melvin Stevens et al, May, 774
SARKISIAN, S. S. See DUDLEY, H. C.
SAUNDERS, R. D. See PHILLIPS, A. F.
SAUNDERS, WILLIAM W.: Management of patients having bronchogenic carcinoma (ab), June, 906
SAYEG, J. A., HARRIS, P. S., and ALLISON, T. A.: Measurement of the neutron response of a graphite-CO₂ ionization chamber. Ian, 950

SCAPHOID BONE, TARSAL

SCAPHOID BONE, TARSAL

—secondary ossification centers and epiphysis formation of
navicular bone of foot, with particular attention to their
sequels (ab), K. H. Ueberschär, May, 779

SCHAEDE, A., and THURR, P.: Question of residual systolic
blood in man; angiocardiographic observations (ab),
SCHATZKI, ARICHARD. See BLAIR, JOSEPH R.
SCHEER, KURT E.: Interstitital therapy with radioactive
isotopes (ab), Feb., 305

SCHEFF, SAUL, KAUFMAN, S. A., and LEVENE, GEORGE:
The laminagraphic appearance of ectopic right upper lobe
bronchi, Jan. See
SCHEFFR, EBERHARD. See HESS, FRIEDHELM
SCHEYER, EBERHARD. See HESS, FRIEDHELM
SCHEYER, EBERHARD. See HESS, FRIEDHELM
SCHEYER, KURT: Calcification of the intervertebral disks in
childhood and the problem of calcification in general (ab),
June, 898

SCHEYER, KURT: Calcification of the intervertebral disks in childhood and the problem of calcification in general (ab). June, 898
SCHINZ, H. R.: Results of irradiation treatment of tumors of the urinary bladder (ab). Jan., 145
SCHLUNGBAUM, W.: So-called pulmonary adenomatosis (ab), May, 763
SCHMERMUND, HANS-JOACHIM. See KRAHE, MATTHIAS SCHMID, F.: Juvenile osteomalacia of the terminal phalanx of the little finger (ab), May, 779
SCHMITT'S DISEASE. See Spine, pathology SCHNEIDER, M. See BINHAMMER, R. T.
SCHNITKER, MAX T., and CURTZWILER, FRANCIS C.: Hypertrophic osteosclerosis (bony spur) of the lumbar spine producing the syndrome of protruded intervertebral disc with sciatic pain (ab), Jan., 137
—and ULRICH, ROBERT P.: Observations on the twenty-four-hour pneumoencephalogram with special reference to the diagnosis of cortical atrophy, Jan., 15
SCHOBINGER, ROBERT, LESSMANN, FRANZ P., and MARCHETTA, FRANK C.: Pterygoid plexus venography (ab), March, 429
—See MARCHETTA, FRANK C.
—and STOLL, HENRY C.: Arteriographic picture of benign bone lesions containing giant cells (ab), June, 896
SCHOENIGER, ERNEST L., TUCKER, ARTHUR S., and BOLANDE, ROBERT P.: Idiopathic pulmonary hemorrhage with hemosiderosis and microcytic anemia, Feb., 191
SCHREK, ROBERT: Dual morphologic reactions of rabbit

SCHREK, ROBERT: Dual morphologic reactions of rabbit lymphocytes to x-rays (ab), May, 799
SCHÜLLER, ARTUR (obit), April, 595
SCHÜLLER-CHRISTIAN SYNDROME. See Reticuloendo-

SCHULLER-CHRISTIAN SYNDROME. See Reticuloendothelial System, diseases
SCHULTZ, ALVIN L., FLINK, EDMUND B., KENNEDY, BYRL
J., and ZIEVE, LESLIE: Exchangeable character of
accumulated 11st in the thyroid gland of a goitrous cretin
(ab), April, 627
SCHULTZ, E. H., Jr.: An aid to the diagnosis of pneumoperitoneum from supine abdominal films, May, 728
SCHULTZE, GUNTER: Chest film findings in neonatal respiratory distress, Feb., 230

tion rium

hev

sar-

rch,

and . B. rice eb..

ing

))

ive

b).

sis

AS

ad

zn

it

SCHULZ, R. J.: A method for in vitro determination of tissue dose from Thorotrast, Jan., 94
SCHWARTZ, EMANUEL E. See FRIEDMAN, MILTON SCHWARTZ, HENRY G. See SEAMAN, WM. B. SCHWARZ, J. See SERVIANSKY, B. SCHWEIZ, J. SEE SERVIANSKY, B. SCHWEISTHAL, ROBERT. See HOLLCROFT, JOANNE SCHWEITZER, W. H. See SPALDING, J. F. SCHWEITZER, W. H. See SPALDING, J. F. SCHWENKENBECHER, HELLMUT. See HILLGER, HORST SCIATICA.

SCIATICA

—hypertrophic osteosclerosis (bony spur) of lumbar spine producing syndrome of protruded intervertebral disk with sciatic pain (ab), Max T. Schnitker and Francis C. Curtzwiler, Jan. 137

SCINTILLATION COUNTER. See Counters
SCIERODERMA
—regional manifestations, William T. Meszaros, March, 313

SCIEROSIS
See also Attained and in Counter Science (1988).

e also Arteriosclerosis; Osteosclerosis

tuberous

-renal and osseous manifestations; case (ab), R. E. Beck
and R. Case Hammond, Feb., 301

SCOLIOSIS. See Spine, curvature
SCOTT, JOHN E. S., and WHITESIDE, C. G.: Post-gastrectomy billious vomiting investigated with Biligrafin (ab),
[20, 130, 130]

tomy bilious vomiting investigated with Bungrain (ab), Jan. 130

SCOTT, KENNETH G. See LIEBOWITZ, DANIEL

SEAMAN, WM. B., and SCHWARTZ, HENRY G.: Diastematomyelia in adults, May, 692

SECREST, PETTUS G. See GASPAR, MAX R.

SELBY, HENRY. See NICKSON, JAMES J.

SELDINGER, SVEN I.: Simple method of catheterization of the spleen and liver (ab), June, 904

Visualization of aortic and arterial occlusion by percutaneous puncture or catheterization of peripheral arteries (ab), June, 888

See EDLING, NILS P. G.

SELTZER, JACOB, and HURTEAU, EVERETT F.: Bilateral symmetrical aneurysms of internal carotid artery within the cavernous sinus. Case report (ab), May, 762

SEMINAL VESICLES

SEMINAL VESICLES
—hematospermia (study of seminal vesicles) (ab), Moreton A.
Magid and James H. Hejtmancik, May, 781
SENNOTT, WALDRON M. See PESIRI, ERGI J.
SERVIANSKY, B., and SCHWARZ, J.: Calcified intrathoracic lesions caused by histoplasmosis and tuberculosis (ab), April, 608

April, 608
SESAMOID BONES. See Fingers and Toes
SEX

possible method of fetal sex determination (coronal cleft vertebra) (ab), A. M. Stewart and John McKenzie, April, 618

verteoral (ab), A. M. Stewart and John McKenze, Apin,
followed and the state of the

radiation. 11. Metalogue and such protective activity (ab), May, 797
—See DOHERTY, DAVID G.
SHAPIRO, IRVING, GURNEY, CLIFFORD W., and SOLARI, ARTHUR J.: Radioiodine content of aqueous, vitreous, and lens. An experimental study in rabbits (ab), Jam., 151
SHAPIRO, JEROME H., and JACOBSON, HAROLD G.: File room operation in a radiology department, Jam., 87
SHAPIRO, ROBERT: A comparative study of bromine and iodine in contrast radiography (ab), March, 450
Fluoroscopic sign of pancreatic disease (ab), May, 774
SHARP, JAMES: Differential diagnosis of ankylosing spondylitis (ab), Feb., 298
SHEEHY, T. F., Jr. See FOLTZ, E. L.
SHEFTS, LAWRENCE M. See NELSON, THOMAS G.
SHEHADI, WILLIAM H.: Newer contrast media for use in cholegraphy (ab), March, 433
SHELINE, GLENN E., KOULISCHER, NINA, and PICKER-ING, DONALD E.: Thyroidal accumulation of radioiodine in children (ab), Feb., 306
—See HINMAN, FRANK, Jr.

See HINMAN, FRANK, Jr.

—See PICKERING, DONALD E.

SHELLABARGER, C. J., CRONKITE, E. P., BOND, V. P.,
and LIPPINCOTT, S. W.: The occurrence of mammary
tumors in the rat after sublethal whole-body irradiation
(ab), Feb., 311

(ab), Feb., 311

—See LIPPINCOTT, STUART W.
SHERRER, MAX G. See KEITEL, HANS G.
SHERMAN, ALFRED I. See ALLEN, WILLARD M.
SHIERS, J. A., NEUHAUSER, E. B. D., and BOWMAN, J. R.:
Idiopathic hypercalcemia (ab), May, 775
SHINER, M., and DONIACH, I.: A study of x-ray negative
dyspepsia with reference to histologic changes in the gastric mucosa (ab), March, 439
SHIPLEY, REGINALD A. See CLARK, RICHARD E.

SHOEMAKER, WILLIAM C., and WASE, ARTHUR W.: Absorption patterns of isotope labelled dietary constituents in postgastrectomy patients (ab.), June, 910
SHORT, D. S.: Arterial bed of the lung in pulmonary hypertension (ab.), June, 891
SHULMAN, IVOR M. See WILLIAMS, IVOR G. SIALITIS. See Salivary Glands
SIALOGRAPHY. See Salivary Glands
SICHEL, D., WITZ, J. P., MEYER, A., and VOEGTLIN, MME.: Value of oblique and transverse axial tomography in the diagnosis of coarctation of the aorta in adults (ab), March, 436

diagnosis of coarctation of the aorta in adults (ab), March, 458, JOSÉ E., SORDILLO, SABATO V. R., and LINCOLN, EDITH M.: Pneumoencephalography in tuberculous meningitis (ab), April, 604
SIGMUND, R. See EBERT, H. G.
SIGRIST, R. See GROS, C. M.
SILVER, MAURICE L.: Management of intracranial bleeding (ab), Jan., 114
SILVERMAN, FREDERIC N. See CURRARINO, GUIDO SILVERMAN, MYRON S., GREENMAN, VIVIAN, ELLIS, MARIE, and COLE, LEONARD J.: Influence of spleen homogenate injection on post-irradiation infection (ab), Feb. 311
SIMON, K. A. See DI LUZIO, N. R.
SIMON, M.: Radiological classification of diseases (ab), June, 1900 A. S. C. S. C. M. S. M. S. M. S. C. M. S. C. M. S. M. S. M. S. M. S. C. M. S. C. M. S. M. S. M. S. M. S. C. M. S. M. S. M. S. M. S. C. M. S. M. S. M. S. M. S. M. S. C. M. S. M. S. M. S. M. S. M. S. C. M. S. M. S.

905
SIMRIL, WAYNE A.: Consideration of pre-existing conditions, congenital and acquired, in the preplacement spine examination, May, 654
SINCLAIR, W. K., LAUGHLIN, J. S., ROSSI, H. H., TER-POGOSSIAN, M., and MOOS, W. S.: Intercomparison of x-ray exposure dose using Victoreen dose meters at various energies, particularly 22 MEVp, May, 736
— See JOHNS, H. E.
— and SHALEK, R. J.: Oxidation of ferrous sulfate with 200-key x-rays, coall-60 \(\gamma\) rays and 22 MEVp x-rays, Jan., 92
SINUS
cavernous. See Cavernous Sinus

SINUS
caveraous. See Cavernous Sinus
of Valsalva. See Aneurysm, aortic
SINUSES, PARANASAL
See also Ethmoid Sinus; Maxillary Sinus
—diagnosis of free fluid within sinuses (ab), M. Glass, June,

Sisson, Merrell A., and Garland, L. Henry: Cancer of the ovary: results of treatment in 135 cases (ab), June, 906
Sjövall, Alf. See Samuelsson, Stig
Skeleton. See Bones
SKILLern, Penn G., and Evans, Burtis R.: The thyroid-stimulating hormone (TSH) test. An aid to the differential diagnosis of nontoxic disease of the thyroid (ab), Feb., 306
SKIN

Mucosal carcinomas as a result of irradiation (ab), Jan., 151
SLOAN, HERBERT. See NORDENSTRÖM, BJÖRN SLOAN, ROBERT D.: The mucosal pattern of the mesenteric small intestine—an anatomic study (ab), Feb., 292
SMALL, J. M. See BICKERSTAFF, EDWIN R.
SMITH, C. EDWIN. See CROW, HORACE E.
SMITH, C. EDWIN. See CROW, HORACE E.
SMITH, GLBERT I., and ERICKSON, VIRGIL: Intrarenal cancrysm of the renal artery. Case report (ab), April, 619
SMITH, GLBERT I., and ERICKSON, VIRGIL: Intrarenal aneurysm of the renal artery. Case report (ab), April, 619
SMITH, L. H., and BOSS, W. R.: Effects of x-irradiation on renal function of rats (ab), Jan., 154
—and CONGDON, C. C.: Leukemoid blood and leukocytes in treatment of radiation lethality (ab), May, 796
SMOLIK, EDMUND A., NASH, FRANCIS P., MUETHER, RAYMOND O., and KONNEKER, WILFRED: Blood volume changes in neurosurgical (intracranial) operations as determined by radioisotopes (ab), March, 465
SNELLING, MARGARET D., WINDEYER, B. W., DALLEY, V. M., GIBB, ROBERT, and WILSON, C. P.: Discussion on the radiation treatment of cancer of the antrum and ethmoid (ab), May, 784
SNYDER, W. S., and NEUFELD, JACOB: On the passage of heavy particles through tissue (ab), March, 468
SOBEL, ESTELLE S. See YALOW, ROSALYN S.
SODIUM AND SODIUM COMPOUNDS
—sodium balance studies with Na²² and an external counter for measuring whole-body radioactivity (ab), M. Mencer Martin, March, 465
acetrizoate. See Pyelography radiosctive. See Radioactivity, radiosodium

acetrizoate. See Pyelography radioactive. See Radioactivity, radiosodium

SÖDERBERG, GUNNAR. See WESTLING, PER
SÖDERBERG, ULF. See INGVAR, DAVID H.
SOKHOS, DEMETRI. See NODINE, JOHN H.
SOLARI, ARTHUR J. See SHAPIRO, IRVING
SOLARIZATION. See Roentgenograms
SOLIDOGRAPHY. See Roentgen Rays
SOLOFF, LOUIS A., ZATUCHNI, JACOB, and MARK,
GEORGE E., Jr.: Myocardial and valvular factors in
rheumatic heart disease with mitral stenosis: an analysis
based upon the combined techniques of cardiac catheterization and sequential venous anciocardiography (ab).

based upon the combined techniques of cardiac catheterization and sequential venous angiocardiography (ab), March 435.

SOLOMON, DAVID H. See KNIGGE, KARL M.
SOLOMON, SEYMOUR, and BARRON, KEVIN D.: Complications of pneumoencephalography associated with internal carotid thrombosis (ab), April, 605.

SOMERS, K.: Cavernous transformation of the portal vein following umbilical sepsis (ab), June, 892.

SORDILLO, SABATO V. R. See SIFONTES, JOSÉ E.

SORS, C. See TURIAF, J.

SOSMAN, MERRILL C., awarded Gold Medal of Radiological Society of North America. Feb. 267.

SOSMAN, MERRILL C., awarded Gold Medal of Radiological Society of North America, Feb., 267
SOSMAN, MERRILL C., DODD, GERALD D., JONES, W. DUANE, and PILLMORE, GEORGE U.: Familial occurrence of pulmonary alveolar microlithiasis (ab), SOULE ADDITIONAL APPLICATION OF THE PROPERTY OF THE P

April, 609

SOULE, A. BRADLEY, Jr., and FOLEY, JOSEPH C.: Poisoning from petroleum distillates. The hazards of kerosene and furniture polish (ab), June 886

SOUTHWICK, HARRY W. See SLAUGHTER, DANLEY P. SPACE

SPACE
—spatial avoidance in rat as result of exposure to ionizing radiation (ab), John Garcia et al, April, 635
SPALDING, J. F., WELINITZ, J. M., and SCHWEITZER, W. H.: Effects of rapid massive doses of gamma-rays on the testes and germ cells of the rat (ab), May, 798
SDECTROWETRY SPECTROMETRY

investigation of the x-ray emission spectrum from lesions and tissue-equivalent sources containing Ptt, K. E. Corrigan and H. Hayden Corrigan, Jan., 91
measurement of spectral distribution of scattered 400 kvp
x-rays in water phantom (ab), D. V. Cormack et al, Jan.,
146

146

-spectral distributions of 140 kvp x-rays, D. V. Cormack, D. G. Burke and W. E. Davitt, Jan., 91

SPECTROVA, Z. G.: Radiological diagnosis of atherosclerosis of the abdominal aorta and its branches (ab). April, 612

SPENCER, WILLIAM A. See THISTLETHWAITE, J. RICHARD

SPERMATOZOA

SPERMATOZOA

—effects of rapid massive doses of gamma-rays on testes and germ cells of rat (ab), J. F. Spalding et al, May, 798

—hematospermia (ab), Moreton A. Magid and James H. Heitmancik, May, 781

SPINAL CANAL ROENTGENOGRAPHY

See also Spine, intervertebral disks

—diagnosis of hypertrophic interstitial polyneuritis by myelography (ab), N. A. Lewtas and Stevens Dimant, Feb., 296

Pep., 296

-myelographic demonstration of brachial plexus root avulsion (ab), R. A. Mendelsohn et al, May, 763

-myelographic examination of foramen magnum, Leonard I. Malis, Feb., 196

-Pantopaque intravasation (embolization) during myelography (ab), Edwin M. Todd and W. James Gardner, Jan., 138

—damage to cord during translumbar aortography (ab), W. S. C. Hare, Feb., 300 abnormalities SPINAL CORD

admormatures

—diagnosis and treatment of diastematomyelia (ab), George
Perret, May, 779

—diastematomyelia in adults, Wm. B. Seaman and Henry G.
Schwartz, May, 692
tumors. See Spine, tumors

SPINE

See also Atlas and Axis; Backache

 covertebral articulations and cervical foramen encroachment (ab), Lee A. Hadley, June, 897
 deviation of spinous processes (ab), Karl Lewit, Jan., 136
 ankylosis. See Spine, arthritis arthritis

ankylosing spondylitis: differential diagnosis (ab), James Sharp, Feb., 298

Sharp, Feb., 298

-ankylosing spondylitis: value of irradiation (ab), N. Howard, May, 787

-incidence of leukemia in ankylosing spondylitis treated with x-rays (ab), John D. Abbatt and A. J. Lea, Jan., 152 curvature

-radiologic examination of essential scolioses (ab), Pierre Stagnara et al, Jan., 136

neurysmal bone cysts (ab), John W. Beeler et al, Jan., 136 dislocations

ondylolisthesis without spondylolysis: degenerative changes in apophyseal joints associated with subluxation in lumbar spine (ab), Steven E. Ross and William I. Caldwell, June, 897 spondylolisthesis

intervertebral disks
—calcification of intervertebral disks in childhood and problem
of calcification in general (ab), Kurt Scheyer, June, 898

-calcified disk protrusion in children (ab), I. Bjelkhagen and H. Gladnikoff, June, 899

-disk degeneration considered as a pressure atrophy (ab), K. Lindblom, June, 898

-dissecting disk herniation in 4-year-old child (ab), K. Ekengren and K. Lindblom, June, 898

-hypertrophic osteosclerosis (bony spur) of lumbar spine producing syndrome of protruded disk with sciatic pain (ab), Max T. Schnitker and Francis C. Curtzwiler, Jan., 137

-orthopedic surgery (ab), Otto E. Aufranc et al, March, 443

-roentgen studies of ruptured lumbar disk and its consequences (ab), H. H. Weber, Jan., 136

-x-ray visualization (ab), Robert E. Wise et al, May, 777

motility

movements of March, 446 of lumbar spinal column (ab), David Allbrook,

normal motility of lumbosacral spine (ab), Jan Jirout. March, 446

March, 446
pathology

clay shoveller's disease in adolescents (Schmitt's disease); 2
cases (ab), W. J. Weston, May, 777

"negative" bone density in case of multiple myeloma
Daniel J. Torrance, Jr., June, 864

-ochronosis (ab), M. M. Thompson, Jr., May, 775

-roentgenographic changes in lungs and vertebrae following
intense rotation roentgen therapy of esophageal cancer

(ab), Karl-Eric Borgström and Inge Gynning, Feb., 309

roentgenography. See also other subheads under Spine

-consideration of pre-existing conditions, congenital and
acquired, in the preplacement spine examination, Wayne
A. Simril, May, 654

-double-slot exposures of spinal column (ab), W. Teschen

dof, Feb., 298

-important aspects in roentgen study of normal lumbosacral

outr, Feb., 2806 important aspects in roentgen study of normal lumbosacral spine, Isadore Meschan and R. M. F. Farrer-Meschan, May, 637 possible method of fetal sex determination (coronal cleft May, 037
ssible method of fetal sex determination (coronal cleft vertebra) (ab), A. M. Stewart and John McKenzie, April, 618

618
role of radiologist in management of low back pain, James
K. Stack, May, 666
-vacuum phenomenon at anterior borders of lumbar vertebrae
(ab), K. Vollmar, Jan., 137
-value of preplacement examination of lumbar spine, Robert
D. Moreton, John R. Winston and Douglas E. Bibby,

D. Moreton, John R. Winston and Lough.
May, 661
tuberculosis
—spine fusion in young children: long-term end-result study
with particular reference to growth effects (ab), Halford
Hallock et al, April, 617

imors
-chordoma of thoracic spine appearing as mediastinal tumor;
2 cases (ab), Janusz Buraczewski and Witold Rudowski,
May, 765
-chordoma—uncommon destructive lesion of cerebrospinal

May, 765
-chordoma—uncommon destructive lesion of cerebrospinal axis (ab), Charles M. Greenwald et al. Feb., 297
-giant-cell tumor of bone involving fifth lumbar vertebra (ab), William G. Richards et al, Jan., 137
-paraplegia caused by unusual extradural granuloma simulating neoplasm: presentation of case with complete recovery following surgical removal (ab), Robert W. Ard, Feb., 297

reb., 297
—roentgenographic diagnosis of spinal tumors (ab), Arthur S. Tucker et al, May, 777
SPINETTI-BERTI, MARIO. See ROCHE, MARCEL SPIRA, JACOB. See LOEVINGER, ROBERT
SPLEEN

delayed effects in mice following acute total-body x-irradi-ation: modification by experimental treatment (spleen shielding or chemical protection) (ab), Joanne Hollcroft et al, April, 632 influence of spleen homogenate injection on postirradiation infection (ab), Myron S. Silverman et al, Feb., 311

isolated intrathoracic displacement of spleen in diaphrag-matic hernia (ab), M. Rossetti, Feb., 301

-simple method of catheterization of spleen and liver (ab), Sven I. Seldinger, June, 904

survival studies on x-irradiated mice medicated with spleen preparations (ab), Anna Goldfeder and Grace E. Clark, preparati Jan., 154

blood supply. See Spleen, roentgenography; Thrombosis, Thrombosis, splenic roentgenography
—lienoportal venography in study of portal circulation in dog
(ab), I. Bergstrand and C.-A. Ekman, Feb. 28

percutaneous lienoportal venography: technic and com-plications (ab), I. Bergstrand and C.-A. Ekman, Feb., 286

-percutaneous trans-splenic portal venography: applications and hazards (ab), E. Robert Heitzman, Jr., and Leo G. Rigler, Feb., 287

splenoportography in portal hypertension: it selecting operative procedure of choice (ab), Mikkelsen and Arthur C. Pattison, Feb., 287 its William P.

—usefulness and limitations of percutaneous splenoportography (ab), H. Anacker et al, Feb., 287

SPLENOPORTOGRAPHY. See Spleen, roentgenography
SPONDYLITIS. See Spine, arthritis
SPONDYLOLISTHESIS. See Spine, dislocations
SPRUE, NONTROPICAL. See Celiac Disease

and

ab).

cen-

443

nse.

ok.

out,

: 2 ma ing

nd ne enral an,

105

dv

ki. al ra t-

n ζ.

SPUTUM

ilimited clinical, pathologic, and epidemiologic study of patients with pulmonary lesions associated with atypical acid-fast bacilli in sputum (ab), Horace E. Crow et al,

acid-fast bacili in sputum (au), accident acid-fast bacili in sputum (au), accident acident ac

STAINS
—stain historadiography (for study of bone tissue) (ab) F. P.
Bohatirchuk, Feb., 304
STAMATAKOS, MICHAEL J., and TABER, KENNETH W.:
Oral cholangiography. Preliminary report (ab), June,

Oral cholangiography. Preliminary report (ab), June, 896

STAMER, J. P., Jr. See NORDENSTRÖM, BJÖRN
STARR, GRIER F. See EELEEMA, H. HARRISON
STARR, PAUL. See RUSSELL KEITH P.
STAUBITZ, WILLIAM J. See LASSER, ELLIOTT C.
STAUFFER, H. M. See DURANT, THOMAS M.
STECKEN, A.: Partial transposition of the pulmonary veins (ab), May, 770

STEELE, R. E. See WEISSBLUTH, M.
STEIN, J. A., FEIGE, Y., and HOCHMAN, A.: Salivary excretion of 1131 in various thyroid states (ab), May, 792

STEINBACH, HOWARD L., and OBATA, WILLIAM G.: Significance of thinning of parietal bones (ab), May, 759

See HINMAN, FRANK, Jr.
STEINBERG, ISRAEL: Anomalous pulmonary venous drainage of right lung into inferior vena cava with malrotation of the heart. Report of three cases (ab), June, 890

—and FINBY, NATHANIEL: Roentgen manifestations of pulmonary arteriovenous fistula. Diagnosis and treatment of four new cases (ab), June, 890

—See GLENN, FRANK
—See MISCALL, LAURENCE
STEINBERG, LEON H. See MELAMED, MYRON
STEINER, R. E. See DOYLE, A. E.
STERGUS, INGRID. See CROW, HORACE E,
STERILITY. See Anovulation; Fallopian Tubes, roentgenography

STERNUM
—pneumopericardium following sternal bone marrow aspiration; case. Joseph L. Ackerman and John W. Alder

pneumopericardium following sternal bone marrow aspira-tion; case. Joseph L. Ackerman and John W. Alden, March, 408

premature obliteration of sternal sutures and pigeon-breast deformity, Guido Currarino and Frederic N. Silverman, April, 532

April, 532

STEVENS, G. MELVIN: Buckling of the aortic arch (pseudoc arctation, kinking): roentgenographic entity, Jan., 67

—PUGH, DAVID G., and DAHLIN, DAVID C.: Roentgenographic recognition and differentiation of parosteal osteogenic sarcoma (ab), May, 774

STEVENSON, CLYDE A., and WATSON, A. RALPH: Fluoride osteosclerosis (ab), May, 774

STEWART, A. M., and McKENZIE, JOHN: A possible method of foetal sex determination (ab), April, 618

STOLL, BASIL A.: X-ray therapy in post-traumatic arthritis, para-arthritis and fasciitis (ab), April, 625

STOLL, HENRY C. See SCHOBINGER, ROBERT

STOMACH

See also Gastrointestinal Tract

e also Gastrointestinal Tract

June. 894

-infiltrating carcinoma: roentgen demonstration of thickened stomach wall, Myron Melamed, Leon H. Steinberg and Anton M. Pantone, March, 404

cardiospasm

—new approach to physiology of so-called "cardiospasm."

Experimental production of "cardiospasm" in cats after destruction of Auerbach's plexus (ab), L. Deloyers et al,

June, 893
foreign bodies
—persimmon bezoar (ab), Carl Davis, Jr., and Donald Tarun

inflammation innammation

-roentgen appearance of mucosal folds in chronic gastritis
proved by biopsy (ab), R. Cheli and L. Oliva, Jan., 129
motility. See Stomach, surgery
mucosa. See also Stomach, inflammation

-study of x-ray negative dyspepsia with reference to histologic
changes in gastric mucosa (ab), M. Shiner and I. Doniach,
March, 439

-transpubgic prolapse (ab), Malcolm C. Todd and James E.

March, 439

-transpyloric prolapse (ab), Malcolm C. Todd and James E. Brennan, March, 440

obstruction. See Intussusception; Stomach, volvulus roentgenography. See also other subheads under Stomach—combined cineradiographic and manometric study of gastroesophageal junction (ab), G. S. Muller Botha et al, March, 438

—gastric parietography; personal experience (ab), M. Dardari and G. C. Canossi, Feb., 290

—new and simple approach to air-contrast studies of stomach and duodenum, Kurt Amplatz, March, 392

secretion

secretion
—radioactive dilution indicator. I. Measurement of residual fluid in fasting stomach. II. Gastric analysis
(ab), Daniel Liebowitz et al, March, 457

surgery. See also Stomach, motility
 absorption patterns of isotope labeled dietary constituents in postgastrectomy patients (ab), William C. Shoemaker and Arthur W. Wase, June, 910
 postgastrectomy bilious vomiting investigated with Biligrafin (ab), John E. S. Scott and C. G. Whiteside, Jan., 130

-study of motility in gastric remnant following subtotal gas-trectomy (ab), George L. Jordan, Jr., et al, Jan., 129 roentgen diagnosis of lymphosarcoma (ab), J. Kalář et al, March, 439 kers. See Peptic Ulcer

March, 439
ulcers. See Peptic Ulcer
volvulus
—acute volvulus, emphasizing management hazards (ab),
A. A. de Lorimier and Lloyd Penn, Feb., 291
STONE, HOWARD H. See LIEBOWITZ, DANIEL
STOVALL, M. A. See SHALEK, R. J.
STRABISMUS

STROKE. See Brain, blood supply STRONTIUM, RADIOACTIVE. See Radioactivity, radio-

STRUNTUM, RADIOACTIVE. See Radioac STRUMA MALIGNA. See Thyroid, cancer STURGIS, SOMERS H. See VASICKA, ALOIS SUBDURAL SPACE. See Meninges SUBMAXILLARY GLAND

SUBDURAL SPACE. See Meninges
SUBMAXILARY GLAND
—mixed tumor, treated by surgery and radiation, followed 18
years later by carcinoma of thyroid (ab), Herman Charache, Jan., 141
SUBTROPICS
—radiographic findings in certain diseases peculiar to a subtropical climate (ab), Gerard Raap, Jan., 140
SÜSSE, H. J., and JULITZ, R.: The lobus venae azygos and the roentgen visualization of the azygos vein (ab), Jan., 127
SUIT, H. D., LAJTHA, L. G., OLIVER, R., and ELLIS, F.:
Studies on the *BFe uptake by normoblasts and the failure of x-irradiation to affect uptake (ab), Feb., 308
—See ANDREWS, J. ROBERT
SULLIVAN, JAMES F. See ROWLEY, JOSEPH F.
SULLIVAN, JAMES F. See ROWLEY, JOSEPH F.
SULLIVAN, MARGARET P., and TAKAHASHI, YASUSHI:
Incidence of abnormal urinary findings in children exposed to the atomic bomb in Hiroshima (ab), March, 466
SUNDBERG, KURT. See WESTLING, PER

posed to the atomic bomb in Hrosnima (ab), March, 400
SUNDBERG, KURT. See WESTLING, PER
SUNTYCHOVÁ, MARIE: Spontaneous pathologic fractures in
an infant with chronic thoracic empyema (ab), May, 765

SURGERY

an infant with chronic thoracic empyema (ab), May, 765
SURGERY
See also under diseases, organs, and regions, as Stomach, surgery; Uterus, cancer
—illing defect in colon (due to extrinsic pressure from inflammatory mass related to previous operation) (ab), E. de Arxúa Zulaica, Feb., 293
—studies on incidence and duration of postoperative pneumoperitoneum (ab), Isabella Harrison et al, Feb., 301
SURRACO, G. H. See RIMINI, R.
SUTTON, D. See DORMANDY, K. M.
SUZMAN, S. See CAMPBELL, MAURICE
SUZUKI, MASAO: Cytologic study of cancer of cervix uteri treated by tele-cobalt radiation (ab), March. 463
SWAIN, ROBERT W. See ANDREWS, J. ROBERT
SWALLOWING. See Deglutition
SWANSON, ARNOLD A., ROSE, HEINRICH W., and TAUBE, JACK I.: Glutathione protection in x-irradiated eyes. A preliminary report on enzymatic and clinical changes (ab). April, 635
SWEENEY, WILLIAM J. See DOUGLAS, R. GORDON
SWEET, WILLIAM H. See WHITE, JAMES C.
SWIECKI, JEREMI. See JASIÑSKI, WLADYSLAW
SWYNNERTON, B. F. See DESMOND, A. M.
SYNKAVITE
—effects of 2-methyl and 2:3-dimethyl synkavite on chromosomal aberrations induced by fractional and single doses of roentgen ravy (ab), K. C. Bora, March. 468
SYNOVIAL MEMBRANE
—irradiation therapy of pigmented villonodular synovitis

SYNOVIAL MEMBRANE

-irradiation therapy of pigmented villonodular synovitis
(ab), Milton Friedman and Emanuel E. Schwartz, May,
787

SYNOVITIS. See Synovial Membrane SYPHILIS. See Bones, syphilis

TABER, KENNETH W. See STAMATAKOS, MICHAEL J. TAKAHASHI, YASUSHI. See SULLIVAN, MARGARET P.

TALUS. See Ankle
TAMAS, A., and DUNBAR, J. S.: Eventration of the diaphragm
(Ab), Jan. 133
TAMAYO, JOSE G. See ENRILE, RAFAEL R.
TANTALUM

TAMMATO, JOSE G. See BURKLE, RAPALL R.

TANTALUM

—tantalum powder as indicator of brain tumor region for postoperative radiotherapy and the diagnosis of recurrence (ab), M. Lindgren et al, May, 762

radioactive. See Radioactivity, radiotantalum

TAPLEY, NORAH duV. See WIGH, RUSSELL

TARGET THEORY. See Radiotherapy

TARQUINI, A. See MORINO, F.

TARUN, DONALD. See DAVIS, CARL, Jr.

TASSONI, SHRILEY D. See NODINE, JOHN H.

TATELMAN, MAURICE: Angiographic evaluation of cerebral atherosclerosis, June. 801

and PAKUSCH, RAINER S.: A comparative evaluation of the newer contrast media for excretory urography, Feb., 238

TAUBE, JACK I. See SWANSON, ARNOLD A.
TAYLOR, C. FRED. See MESCHAN, I.
TAYLOR, G. W. See KINMONTH, J. B.
TAYLOR, ROBERT O., PLUMB, ROBERT T., and FEENEY,
MICHAEL J.: Experiences with aortography at the San
TEACHING. See Education
TECHNICIANS

—American Society of X-Ray Technicians, Jan., 101
TELEPAQUE. See Iodine and Iodine Compounds
TELEVISION

TELEVISION

-contrast enhancement with television technics of gallbladder lesions, J. Gershon-Cohen and J. F. Fisher, March, 390 TELLE, LEWIS D. See MAST, WILLIAM H. TEMPLETON, DAPHNE J. See GODFREY, B. E. TEMPORAL BONE

—glomus jugulare tumors of temporal bone (ab), R. A. Kemp Harper, May, 762 —tomography of temporal bone in disease of middle ear (ab) D. C. James, Jam., 117 TEMPOROMANDIBULAR JOINT. See Jaws

ESTES

See also Gonads

—effects of rapid massive doses of gamma-rays on testes and germ cells of rat (ab), J. F. Spalding et al, May, 798

FESTOSTERONE. See Androgens

TETRACYCLINE studies on distribution of tritium-labeled dihydrostrepto-mycin and tetracycline in the body (ab), Torsten André,

mycin and tetracycline in the body (ab), Torsten Andre, April, 630
TETRALOGY OF FALLOT. See Heart, abnormalities
THIOURACIL
—experimental production of thyroid tumors in rat by administration of sodium-5-iodo-2-thiouracil (ab), William L. Money et al. May, 792
THISTLETHWAITE, J. RICHARD, SPENCER, WILLIAM A., and ALBERT, SALOMON N.: Blood volume fluctuations determined by radioisotopes of chromium and radio-active iodinated serum albumin (ab), May, 795
THIXOKON. See Urethra. roentzenography

active iodinated serum albumin (ab), May, 795
THIXOKON. See Urethra, roentgenography
THOMAS, DAVID E.: Limitations of laminagraphic interpretation in pulmonary tuberculosis (ab), May, 764
THOMLINSON, R. H. See CHURCHILL-DAVIDSON, I.
THOMSON, M. M., Jr.: Ochronosis (ab), May, 775
THOMSON, J. See BIRD, T.
THOMSON, J. OHN F. See KATZ, JOSEPH J.
THOMASON, JOHN F. See KATZ, JOSEPH J.
THORAX Laboratory in Heart, Lunga, Mediantinum, Planta.

ee also Bronchi; Heart; Lungs; Mediastinum; Pleura; Ribs; etc.

Ribs; etc.

experimental studies on irradiation of homogeneous (water) and inhomogeneous (thorax) media through a perforated grid (ab), H. G. Ebert et al, May, 788

intrathoracic accessory lobe of liver (ab), Eugene T. Hansbrough and Raymond J. Lipin, Feb., 294

abnormalities

cardiac displacement in pectus excavatum (ab), Alfred Vogl and Peter Elsbach, May, 766

premature obliteration of sternal sutures and pigeon-breast deformity, Guido Currarino and Frederic N. Silverman, April, 532

empyema. See Empyema

roentgenography. See also Lungs; Tuberculosis, Pulmonary; other subheads under Thorax

—anatomic landmarks as section levels in chest stratigraphy (ab), J. H. Marchand et al, May, 766

—intrathoracic goiter: its prevalence in Sydney metropolitan mass radiography surveys (ab), T. S. Reeve et al, June, 886

recent developments in roentgen examination (special positioning table—Rotascop) (ab), A. Zuppinger and L. Frank, Feb., 283

unnecessary irradiation in chest radiography (ab), W. G. Clarke, June, 913

use of single films instead of roll film in photofluorography (ab), Carl Wegelius et al, May, 782

surgery

—roentgen aspects of exudate and blood clot masses in pleural
cavity formed after thoracic surgery (ab), K. Meinardus,
March, 433

—treatment of ventilatory insufficiency by tracheostomy and
artificial ventilation; 61 thoracic surgical cases (ab),
Viking O. Björk and Carl-Gunnar Engström, June, 886
wounds and injuries
—unusual pulmonary changes secondary to chest trauma
(ab), Roy Greening et al, April, 609

THORIUM DIOXIDE
—method for in vitro determination of tissue does from Thorac-

ORIUM DIOXIDE
—method for in vitro determination of tissue dose from Thorotrast, R. J. Schulz, Jan., 94
—relevance of skeletal burden of Thorotrast to problem of
chronic toxicity of bone seekers in man, L. D. Marinelli, THOROTRAST. See Thorium Dioxide THROMOBOANGIITIS OBLITERANS

aorto-arteriography in obliterative vascular disease of lower limbs (ab), T. Philp, May, 771
 THROMBOSIS

-adductor-canal thrombosis (ab), George R. Dunlop and Rodriguez Santos, Jan., 128

carona -complications of pneumoencephalography associated with internal carotid thrombosis (ab), Seymour Solomon and Kevin D. Barron, April, 605 cerebral

erebral
--cerebral infarction secondary to occlusive arterial disease,
J. L. Chason, June, 811
--new concepts in an old problem—"stroke" (ed), James E.
Lofstrom, June, 871

bilateral renal artery thrombosis without aortic involve-ment (ab), Harvey L. Atin and Solomon Kann, March, 437

spienic
—splenic vein thrombosis; 3 cases, William Molnar, Frank A.
Riebel and Kenneth R. McCormack, May, 684
THURN, P. See ESCH, D.
—See HAUBRICH, RICHARD
—See SCHAEDE, A.
THYROID

See SCHAEDE, A.

HYROID

See also Goiter

—biological effects of I¹³¹ continuously administered to sheep
(ab), L. K. Bustad et al. Jan., 151

—comparison of acute pathological effects of alpha (At²¹¹)and beta (I¹²⁵)-particle radiation of rat thyroid (ab),
Stuart W. Lippincott et al., June, 910

—correlation of early extrathyroidal radioiodide space with
body weight (ab), Rosalyn S. Yalow et al., April, 626
—histopathology of thyroid gland of sheep in prolonged administration of I¹³¹ (ab), Sidney Marks et al, Feb., 307
—life expectancy in struma maligna (ab), George Ostapowicz
and Hans-Joachim Ramthun, April, 620
—pathology of radioisotopic ablation of thyroid in dog (ab),
Stuart W. Lippincott et al, June, 909
—role of pituitary, adrenal and kidney in several thyroid responses of cold-exposed hamsters (ab), Karl M. Knigge
et al, April, 628

aberrant aberrant

intrathoracic goiter: its prevalence in Sydney metropolitan mass radiography surveys (ab), T. S. Reeve et al, June, 886

sorgical management of large intrathoracic goiters: tributions of angiocardiography (ab), Laurence M et al, March, 434

uncer
-choice of radioactive isotope for treatment of carcinoma
(ab), A. F. Phillips, March, 461
-in children (ab), Donald E. Ross, March, 453
-mixed tumor of submaxillary gland, treated by surgery and
radiation, followed 18 years later by carcinoma of thyroid
(ab), Herman Charache, Jan., 141

diagnostic and therapeutic applications of radioactive io-dine (ab), J. M. Cerviño et al, April, 626

-simplified radioactive iodine therapy (ab), Alastair G. Mac-gregor, Jan., 146

cthyroid-stimulating hormone (TSH) test: an aid to differential diagnosis of nontoxic disease (ab), Penn G. Skillern and Burtis R. Evans, Feb., 306 function

change in thyroidal I¹³¹ content between 8 and 48 hours as index of thyroid activity (ab), D. D. Adams and H. D. Purves, March, 458

omparison of uptake of tracer and treatment doses of iodine 131 by thyroid at 24 and 48 hours (ab), Robert O. Gorson et al, March, 460

-correlation of iodine 131 clearance rate factors with cardiac functional status, protein-bound-iodine plasma values, and blood nonprotein nitrogen (ab), I. Meschan et al, March, 459

starcn, 409
-effect of phenylbutazone and related analogue (G-25671) on thyroid function (ab), Joseph A. Linsk et al, April, 627 -effects of radioactive iodine on maternal and fetal thyroid function during pregnancy (ab), Keith P. Russell et al, March, 458

to-

E

en

th

dcz 1).

ge

an

THYROID, function—cont.

—exchangeable character of accumulated I¹³¹ in thyroid gland of a goitrous cretin (ab), Alvin L. Schultz et al, April, 627
—in vivo measurement of thyroidal radioiodine: effect of "neck scatter" (ab), Alan L. Orvis et al, June, 999
—measurement of active iodine stores and daily hormonal output of intact human thyroid (ab), John H. Nodine et al, May, 791
—outline of early radioiodine uptake tests for assay of thyroid function (ab), T. H. Oddie, May, 791
—radioisotope study of thyroid function in 21 mongoloid subjects, including observations in 7 parents (ab), G. S. Kurland et al, March, 459
—salivary excretion of I¹³¹ in various thyroid states (ab), J. A. Stein et al, May, 792
—some results of radioiodine diagnostic tests for thyroid function (ab), D. Brinkley et al, May, 791
—thyroid activity in hospitalized psychiatric patients. Relation of dietary iodine to I¹³² uptake (ab), Frances O. Kelsey et al, March, 459
—thyroidal accumulation of radioiodine in children (ab), Glenn E. Sheline et al, Feb., 306
—uptake of I¹³¹ after iopanoic acid (Telepaque) in 74 subjects (ab), Richard D. Clark and Reginald A. Shipley, June, 1909
hyperthyroidism

hyperthyroidism

pperthyroidism
-observations in treatment with I¹³¹ (ab), Robert E. Beck and
Arthur A. Hobbs, Jr., June, 909
-radioactive iodine in treatment of thyropathies (ab), G. M.
Ferraris et al, Jan., 147
-treatment with individually calculated doses of I¹³¹ (ab),
Franz K. Bauer and William H. Blahd, Feb., 307
mothyroidism

hypothyroidism
—differential diagnosis of hypophyseal myxedema and primary hypothyroidism by radioactive iodine and phosphorus tests (ab), A. M. Ermans and P. A. Bastenie, Feb., 306

306

marked depression of plasma protein-bound iodine concentration in absence of clinical hypothyroidism during testosterone medication (ab), Hans G. Keitel and Max G. Sherer, May, 792

-sporadic familial goitrous hypothyroidism (ab), Donald E. Pickering et al, March, 460

-sporadic hypothyroidism associated with goiter (ab), Angelo M. DiGeorge and Karl E. Paschkis, March, 460

May, 792
—thyrogenic osteodystrophy with endocrine activity in metaszing microfollicular thyroid adenoma (ab), E. Ue Inger, April, 616
THYROIDITIS. See Thyroid, diseases
THYRONINE

biliary excretion and metabolism of radioactive L-triiodo-thyronine (ab), Eunice V. Flock et al, April, 628

TIBIA

-impingement exostoses of talus and tibia (ab), Don H.
O'Donoghue, June, 900

-nonossifying fibroma of bone; successive lesions in same tibial metaphysis, Morton H. Leonard, Maynard S. Hart and Roger W. Eckfeldt, Jr., April, 582

TINDALL, GEORGE T.: Effect of carotid arteriography, using 35 per cent Diodrast, on the protein content of the spinal fluid (ab), May, 761

TINTOMETER.

—hand tintometer for radiological and dermatological work (ab), B. Jolles and R. G. Mitchell, April, 636

absorbed dose near bone: a conductivity method (ab), John F. Fowler, May, 788, distribution of radiosulfur, S⁵², I. In human adult. II. In young and adult rat (ab), Charles W. Denko and Robert E. Priest, May, 794 energy deposition in tissue and similar materials by 14.1-MEV neutrons (ab), M. L. Randolph, May, 789 experiences of last 20 years in use of microroentgenography (historoentgenography or historoentgenography) in medical research (ab), F. P. Bohatirchuk, May, 783

influence of oxygen on radiosensitivity of mammalian tissues (ab), E. A. Wright and P. Howard-Flanders, May, 796

(ab), E. A. Wright and P. Howard-Flanders, May, 796
measurements of relative beta depth doses in "tissue equivalent" material (ab), Gunnar Walinder, May, 789
passage of heavy particles through tissue (ab), W. S. Snyder and Jacob Neufeld, March, 468
site of absorption and tissue distribution of orally administered Co⁸-labeled vitamin B₂ in the rat (ab), C. C. Booth et al, May, 795
TIWISINA, TH.: Angiographic studies in benign tumors of the extremities. I. (ab), June, 893
Angiographic studies in malignant tumors of the extremities. II. (ab), June, 893
TODD. EDWIN M., and GARDNER, W. IAMES: Pantopaque

TODD, EDWIN M., and GARDNER, W. JAMES: Pantopac intravasation (embolization) during myelography (a Jan., 138

TODD, IAN P. See WILLIAMS, IVOR G.
TODD, MALCOLM C., and BRENNAN, JAMES E.: Transpyloric prolapse of the gastric mucosa (ab), March, 440

TOMOGRAPHY. See Body-Section Roentgenography
TONGUE

-cancer: study based on 653 patients (ab), Stanford Cade and E. Stanley Lee, Jan., 141

TONSILS

-tumors: results of radiotherapy (ab), Horst Hillger and Hellmut Schwenkenbecher, April, 620

TOPEK, NATHAN H. See ISAACS, JOHN H.

TORNOVA-SVEHLIK, M. MARCELLA. See DE BRUYN, PETER P. H.

TORRANCE, DANIEL J., Jr.: "Negative" bone density in a case of multiple myeloma, June, 864

TORRE, ANTHONY V. See FISHER, MARY S.

TOURNEY, GARPIELD, COHEN, BERTRAM D., and GOTT-LIEB, JACQUES S.: Psychiatric symptoms associated with occlusive cerebral vascular disease, June, 831

TOWBIN, ABE, KENNEY, MICHAEL, and WEINRAUCH, HARRY: Generalized essential reticulosis resulting from exposure to radiation (ab), Jan., 152

TOXIN

-effects of total-body x jant 152

effects of total-body x-irradiation on susceptibility of mice to Escherichia coli endotoxin (ab), Jay P. Sanford and Howard E. Noyes, May, 796

TRACHEA

ACHEA

-observations on movements of trachea and main bronchi in man (ab), W. S. Holden and G. M. Ardran, Feb., 284

-treatment of ventilatory insufficiency by tracheostomy and artificial ventilation; a study of 61 thoracic surgical cases (ab), Viking O. Björk and Carl-Gunnar Engström, June, 886

TRICHINA

—studies on Trichinella spiralis. VI. Effects of cobalt-60
and x-ray on morphology and reproduction (ab), S. E.
Gould et al., Jan., 156
TRICHLOROETHYLENE. See Anesthesia
TRICUSPID VALVE

TRICUSPID VALVE
—association of transposition of great vessels and rudimentary right ventricle, with and without tricuspid atresia (ab), Althea Kessler and Paul Adams, March, 435
TRIIODYL. See Pyelography
TRILAFON (perphenazine). See Radiations, injurious effects
TRIPPEL, OTTO, BERNHARD, VICTOR, HOHF, ROBERT, and LAUFMAN, HAROLD: Considerations in the accuracy of arteriography (ab). Jan. 128
TRISTAN, THEODORE A., and HODES, PHILIP J.: Meningiomas of the posterior cranial fossa, Jan., 1
TRITIUM

cstimation of exchangeable water and potassium by radio-isotope dilution in children (ab), J. A. James and J. S. Robertson, Jan., 149
-evaluation of tritium cholesterol as a tracer in man (ab), Harold Werbin et al, April, 630
-studies on distribution of tritium-labeled dihydrostreptomy-cin and tetracycline in the body (ab), Torsten André, April, 630

April, 630

TRIVEDI, BHARAT K. See GOLDBERG, SEYMOUR R. TROGRLÍC, KAZIMIR. See LAKTIĆ, NIKOLA TROSTLER, ISADORE S. (obit), Jan., 104

TROSTLER, W. R. See MORGANS, M. E. TRUSCOTT, D. E. See PRICE, C. H. G.
TSH. See Pituitary Preparations
TSIEN, K. C., and ROBBINS, ROBERT: A comparison of a cobalt-60 teletherapy unit and a 2-MEV Van de Graaff x-ray generator on the basis of physical measurements, April, 486

TUBERCULOSIS. See Economy.

April, 486
TUBERCULOSIS. See Esophagus; Genitourinary Tract;
Meninges; Pubic Bone; Spine; Tuberculosis, Pulmonary
TUBERCULOSIS, PULMONARY
—calcified intrathoracic lesions caused by histoplasmosis and tuberculosis (ab), B. Serviansky and J. Schwarz, April, 608

-limited clinical, pathologic, and epidemiologic study of patients with pulmonary lesions associated with atypical acid-fast bacilli in sputum (ab), Horace E. Crow et al, March, 431

minimal pulmonary tuberculosis in military personnel: World War II (ab), James J. Waring and William H. Roper, March, 431

egmental localization of upper lobe tuberculosis: the rarity of anterior involvement (ab), Walter Lentino et al, April,

—significance of bronchiectasis associated with pulmonary tuberculosis (ab), John K. Curtis, April, 607 cancer and tuberculosis
—coexistent pulmonary tuberculosis and malignancy (ab), Albert Jackson et al, June, 885

TUBERCULOSIS, PULMONARY-cont.

cavitation in
—clinical and roentgen study of healing (ab), E. R. Mordasini, April, 607 in children

n children

-roenigen manifestations under drug therapy, Lawrence A.

Davis, Feb., 247

roenigenography. See also other subheads under Tuberculosis, Pulmonary

Davis, Feb., 244
roentgenography. See also other subheads under Tuberculosis, Pulmonary
experiences with bronchography in management of pulmonary tuberculosis (ab), S. E. Copp et al. June, 884
-limitations of laminagraphic interpretation (ab), David E.
Thomas, May, 764
mass roentgenologic surveys
—advantages of hospital admission chest x-ray examinations (ab), Abraham Melamed, Jan., 119
—mass radiography associated with a general hospital (ab), F. Pygott, Jan., 119
—tuberculosis in hospital employees as affected by an admission chest x-ray screening program (ab), George Jacobson et al. May, 764
TUCKER, ARTHUR S., ARAMSRI, BISAMAI, and HUGHES, C. ROBERT: Roentgenographic diagnosis of spinal tumors (ab), May, 777
—TUDDENHAM, WILLIAM J.: Visual physiology of roentgen diagnosis (ab), May, 782
TUMBUSCH, W. T. See BLOCKER, T. G., Jr.
TUMORS
See also Cancer; Sarcoma; and under names of organs and

See also Cancer; Sarcoma; and under names of organs and

regions See Bronchi, tumors; Lungs, cancer; Thyroid, tumors alveolar-cell. See Lungs, cancer

cavernous hemangioma of gastrointestinal tract; report of case and review, Robert Marine and W. W. Lattomus, June, 860 limal

namai —
incorporation of P³² into mouse mammary cancer. Influence of estrogen and testosterone (ab), Alois Vasicka
and Somers H. Sturgis, June, 911
—induction in rats by single total-body x-irradiation (ab),
R. T. Binhammer et al, Jan., 154

-occurrence of mammary tumors in rat after sublethal whole-body irradiation (ab), C. J. Shellabarger et al, Feb., 311

chordoma
—of thoracic spine appearing as mediastinal tumor; 2 cases
(ab), Janusz Buraczewski and Witold Rudowski, May,
765

uncommon destructive lesion of cerebrospinal axis (ab), Charles M. Greenwald et al, Feb., 297

cylindroma

—treatment of adenoid cystic carcinoma (cylindroma) of
respiratory tract by surgery and radiation (ab), John O.

Vieta and Herbert C. Maier, May, 785

esing's
esinophilic granuloma of femoral shaft simulating Ewing's
sarcoma (ab), A. H. McKenzie and F. G. Day, Feb., 299
esperimental. See Tumors, animal
fibroma

oma onossifying fibroma of bone; successive lesions in same tibial metaphysis, Morton H. Leonard, Maynard S. Hart and Roger W. Eckfeldt, Jr., April, 582

giant-cell giant-cell
—of bone, Vernon R. Gee and David G. Pugh, Jan., 33
—of bone, involving fifth lumbar vertebra (ab), William G.
Richards et al, Jan., 137
glioblastoma. See Brain, tumors

gliobiastonia.
hamartoma
—tuberculomas and hamartomas of lung; comparative study
of 66 proved cases (ab), John M. Bleyer and Joseph H.
Marks, April, 610.

lipoma poma medullary lipoma of bone (ab), G. Bernard Skinner and Robert G. Fraser, Jan., 134 of bronchus; case (ab), Seymour Ochsner et al, Jan., 122

lymphoma influence of ionizing radiation on body composition of patients with malignant lymphoma (effect of restricted diet) (ab), Joseph Greenberg and Daniel Laszlo, March, 466

melanoma
—radioactive phosphorus uptake test for malignant melanoma
of eye: study of 40 consecutive cases of suspected intraocular malignant melanoma (ab), Anthony Donn and
John W. McTigue, March, 461

meningioma. See Meninges, tumors
metastases. See Cancer, metastases; Thyroid, tumors
myeloma. See Bones, marrow
osteochondroma
—osteochondroma of coronoid process of mandible; report of
case and review of literature (ab), Morris H. Levine et al,
June, 899

osteoma
—osteoid osteoma of hand and wrist (ab), Norman L. Dunitz
et al, May, 778

papilloma
—of gallbladder (ab), Raymond A. Gagliardi and Philip D.
Gelbach, Feb., 294

-radiologic diagnosis of papillomatous cholesterosis of gall-bladder (ab), Eric Samuel and Cecil Komins, June, 895 -superficial malignant lesions treated by radioactive colloidal gold (ab), P. I. Tuovinen and Kalevi Kettunen, March, 462

retinoblastoma. See Retina

ratoma
intrapericardial interatrial teratoma (bronchogenic cyst);
case correctly diagnosed and successfully removed (ab),
C. Harwell Dabbs et al, Jan., 126

C. Harwell Dabbs et al, Jan., 126
Wilms', See Kidneys, tumors
TUOVINEN, P. I., and KETTUNEN, KALEVI: Superficial
malignant lesions of bladder treated by radioactive colloidal gold (188Au) (ab), March, 462
TUREEN, LOUIS L. See ROWLEY, JOSEPH F.
TUREE, ROBERT O. See MAST, WILLIAM H.
TURIEF, J., MARLAND, P., and SORS, C.: Alveolar cell carcinoma of the lung radiologically silent (ab), Jan., 121
TURNER'S SYNDROME. See Nails

TWINS

--simultaneous occurrence of so-called right deviation of descending aorta in uniovular twins (ab), H. Harders and M. Meier-Siem, May, 769

TWOMBLY, GRAY H.: Anatomy of the female pelvis in relation to cancer of the cervix (ab), March, 454

TYMPANIC BODY. See Jugular Body

UDVARHELYI, GEORGE B. See HARRIS, PHILLIP

UEBERSCHÄR, K. H.: Secondary ossification centers and epiphysis formation of the navicular bone of the foot, with particular attention to their sequels (ab), May, 779
UEHLINGER, E.: Thyrogenic osteodystrophy with endocrine activity in metastassizing microfollicular thyroid adenoma (ab), April, 616

peptic. See Peptic Ulcer varicose. See Varicose Veins ULRICH, ROBERT P. See SCHNITKER, MAX T. UMBILICUS

UMBILICUS

—cavernous transformation of portal vein following umbilical sepsis (ab), K. Somers, June, 892

UMBRADIL. See Brain, blood supply; Pyelography
UPHOFF, DELTA E.: Genetic factors influencing irradiation protection by bone marrow. I. The F₁ hybrid effect (ab), May, 797

—See HOLLCROFT, JOANNE
UREMIA

—fatal premis decreases.

—fatal uremia due to uric acid crystals in case of lymphosar-coma, Mary S. Fisher, Anthony V. Torre and George T. Wohl, Jan., 84 URETERITIS. See Ureters URETERS

See also Pyelography abnormalities

retrocaval ureter (ab), Luis F. Rodríguez Molina and Rafael Molina Sabucedo, April, 619

imary carcinoma complicated by ureteritis cystica; case (ab), Lewis G. Jacobs, June, 903 reflux

renux—pyelorenal backflow: clinical significance and interpretation (ab), Victor A. Politano, May, 781
reentgenography
—pyelo-ureteral roentgenkymography (ab), Giovanni Juliani and Alessandro Gibba, Jan., 139 URETHAN. See Bones, marrow URETHRA

of female urethra: treatment (ab), Karl Wasserburger, Feb., 305 -primary carcinoma of female urethra with special reference to urethral caruncle (ab), J. Adno, March, 455

to urethral caruncle (ab), J. Adno, March, 455
reentgenography
—experiences with Thixokon: an aqueous, thixotropic urethrographic medium (ab), Joseph J. Kaufman, June, 904
—micturating cystourethrogram in relation to function after
prostatectomy (ab), Lockhart Frain-Bell and John Grieve,
March, 448

-Thixokon: an improved urethrographic medium (ab), John Denman, May, 782

John Denman, May, 182
URIC ACID. See Urine and Urination
URINARY TRACT
See also Bladder; Kidneys; Pyelography
—diagnosis of urinary complications following radical hysterectomy and pelvic lymph node dissection, William
Hanafee, Richard E. Ottoman and Stefan P. Wilk, Jan.,
46

40 -incidence of abnormal urinary findings in children exposed to atomic bomb in Hiroshima (ab), Margaret P. Sullivan and Yasushi Takahashi, March, 466

URINE AND URINATION

biliary excretion and metabolism of radioactive L-triiodo-thyronine (ab), Eunice V. Flock et al, April, 628 fatal uremia due to uric acid crystals in case of lymphosar-coma, Mary S. Fisher, Anthony V. Torre and George T. Wohl, Jan. 84

micturating cystourethrogram in relation to function after prostatectomy (ab), Lockhart Frain-Bell and John Grieve, March, 448

gallrch.

ab)

car

ela-

oot,

fect

ar-

ael

ion

er.

TP-

ve. h).

n ..

do-

URINE AND URINATION—cont.

-modified urinary excretion test for measuring oral cobalt-60 labeled vitamin By: absorption and its application in certain disease states (ab), Aaron Miller et al, March, 465

-radioactive vitamin By studies: experience with urinary excretion test and measurement of absorbed plasma radioactivity (ab), Seymour R. Goldberg et al, March, 465

-renal damage due to aortography and its prevention by renal tests (specific gravity test) with reports of 5 cases of severe renal damage (ab), Nils P. G. Edling and C. G. Helander, April, 618

-urinary purine exerciton in x-irradiated dog (ab), Kenneth UROGRAPHY. See Pyelography URSO, PAUL, and CONGDON, C. C.: The effect of the amount of isologous bone marrow injected on the recovery of hematopoietic organs, survival and body weight after letch irradiation injury in mice (ab), Feb., 310

URTICARIA

-uricaria pigmentosa, with bone lesions (systemic mast-cell

—urticaria pigmentosa, with bone lesions (systemic mast-cell disease) (ab), F. R. MacDonald and Carleton B. Peirce, Jan., 135

earance rates of radiosodium from myometrium (ab), Patrick T. Moore and Philip R. Myerscough, Feb., 308

carcinoma of cervical stump (ab). David G. Decker et al.

cancer: canadomy of female pelvis in relation to (ab), Gray H. Twombly, March, 454

-cervical cancer: anatomy of female pelvis in relation to (ab), Gray H. Twombly, March, 454

-cervical cancer: approximation technic in treatment (ab), Charles L. Martin, Jan., 144

-cervical cancer: eytologic study of cancer treated by telecobalt radiation (ab), Masao Suzuki, March, 463

-cervical cancer: prognostic value of end-of-treatment
biopsies in treatment (ab), Robert E. Fricke and Malcolm

B. Dockerty, Jan., 144

-cervical cancer: addiogold in treatment, Willard M. Allen,
Alfred I. Sherman and H. Marvin Camel, April, 523

-cervical cancer: sadiogold in treatment, april, 523

-cervical cancer: sadiogold in treatment, april, 523

-cervical cancer: sadiogold in treatment of cancer recurrent
after previous radiation therapy (ab), Alexander Brunschwig and William W. Daniel, June, 906

-cervical carcinoma: demographic studies in Sweden. Part
I (ab), O. G. A. Berggren, April, 623

-cervical carcinoma: observations on postoperative irradiation (ab), Alexander Vonessen, Jan., 144

-cervical carcinoma: observations on postoperative irradiation (ab), Alexander Vonessen, Jan., 144

-cervical carcinoma: results with radiotherapy at Queensland Radium Institute in period 1945-1950 (ab), E. Harrison, April, 622

-cervical carcinoma treated during the years 1942 to 1951

land Radium Institute in period 1945–1950 (ab), É. Harrison, April, 622
-cervical carcinoma treated during the years 1942 to 1951
at the State University of Iowa Hospitals, John H. Randall, Higdon B. Elkins and W. B. Goddard, May, 713
-cervical carcinoma: use of interstitial radioactive cobalt needles in treatment (ab), Harry E. Ezell and John H. Holzaeplel, Jan., 148
-roentgen diagnosis of urinary complications following radical hysterectomy and pelvic lymph node dissection, William Hanafee, Richard E. Ottoman and Stefan P. Wilk, Jan., 46

cerviz. See also Uterus, cancer —modification by irradiation of estrogen effect on cervico-vaginal epithelium of castrated rats (ab), C. P. Cherry, March, 467

march, 407 simple indicator for uterine cervix in obstetric roentgen ex-aminations (ab), Stig Samuelsson and Alf Sjövall, May, 780

excision. See Uterus, cancer roentgenography. See Fetus

VACUUM PHENOMENON. See Spine VAGINA

VAGINA

—dose distribution and results in carcinoma of cervix: comparison of conventional high voltage therapy including vaginal cone therapy with supervoltage therapy (ab), Ruth J. Guttmann, March, 454

—modification by irradiation of estrogen effect on cervicovaginal epithelium of castrated rats (ab), C. P. Cherry, March, 467

VALAER, P. J., and ZAVON, M. R.: Radiation exposure of pediatricians (ab), May, 795

VALSALVA SINUS. See Aneurysm, aortic
VALVOTOMY. See Mitral Valve
VALVULOGRAPHY. See Aortic Valve
VALVULOGRAPHY. See Aortic Valve
VALVULOGRAPHY. See, The August of the Control of the Control

VAN EPPS, E. F., and MAHER, L. L.: Radiologic evaluation of cardiovascular anomalies producing pulmonary vascular engorgement (ab), Feb., 285

VAN LANCKER, J.: Relationship between chances of survival and regeneration of hematopoietic tissue in irradiated rats (ab), Jan., 154

VAN VELZER, DAVID A., and LANIER, RAYMOND R.: A simplified technic for nephrotomography. Jan., 77
VARCO, RICHARD L. See RIVKIN, LAURENCE M.
VARICOSE VEINS
—rate of disappearance of intradermally injected radiosodium as index of blood flow in normal and chronically ulcerated legs (ab), T. G. Blocker, Jr., et al, March, 464
VARIX. See Duodenum: Esophagus
VASICKA, ALOIS, and STURGIS, SOMERS H.: Incorporation of P¹² into mouse mammary cancer. Influence of VAUGHAN, LAVERNE. See LAING, PATRICK G.
VEINS
See also Fortal Vein; Varicose Veins; Venae Cavae argeos

lobus venae azygos and the roentgen visualization of azygos vein (ab), H. J. Süsse and R. Julitz, Jan., 127 hepatic

roentgen visualization (ab), H. R. Ney, Jan., 127

—roentgen visualization (ab), H. R. Ney, Jan., 127
pulmoany
—anomalous pulmonary venous drainage of right lung into
inferior vena cava with malrotation of heart; 3 cases (ab),
Israel Steinberg, June, 890
—partial transposition (ab), A. Stecken, May, 770
roentgenography. See also Extremities, blood supply; Portal
Vein; Pterrygoid Plexus; Venae Cavae; other subheads
under Veins

under Veins prography with special reference to its com-

under Veins
-intra-osseous venography with special reference to its complications (ab), Jack Lester and Carl E. Lampe, Jan.,

—postoperative venographic control following ligation of in-ferior vena cava (ab), V. Gvozdanović et al, June, 889 splenic. See Spleen; Thrombosis VENAE CAVAE

VENAE CAVAE

—angiocardiographic demonstration of superior vena caval constriction in constrictive pericarditis (ab), Harold A. Lyons et al, Jan., 125

—anomalous pulmonary venous drainage of right lung into inferior vena cava with malrotation of heart; 3 cases (ab), Israel Steinberg, June, 890

—postoperative venographic control following ligation of inferior vena cava (ab), V. Gvozdanović et al, June, 889

VENEZUELA

—andemic goiter, in Venezuela studied with 131 (ab), Marcel

VENEZUELA
—endemic goiter in Venezuela studied with I¹²¹ (ab), Marcel
Roche et al, March, 459
VENOGRAPHY. See Extremities, blood supply; Pterygoid
Pleus; Portal Vein; Veins; Venae Cavae
VENTRICULOGRAPHY. See Brain, roentgenography
VERA, JORGE. See ROCHE, MARCEL
VERIPAQUE (dihydroxyphenylisatin). See Colon, roentgenog-

VERIPAQUE (dihydroxyphenylisatin). See Colon, roentgenogrenance of the colon of t

Feb., 157
VISCERA
See also Abdomen; under names of viscera
—regional manifestations of scleroderma, William T. Meszaros,
March, 313
VISCIODOL. See Bronchi, roentgenography
VISION

visual physiology of roentgen diagnosis: basic concepts (ab), William J. Tuddenham, May, 782

VITAMINS

-influence of vitamins upon some teratogenic effects of radiation; experimental study (ab), D. H. M. Woolfam et al, March, 467

Bu

-clinical use of radioisotopes in differential diagnosis of anemia (ab), William L. Hughes et al, April, 628

-differentation of macrocytic anemias and diagnosis of pernicious anemia and sprue in remission by accelerated measurement of hepatic uptake of radioactive Co⁴⁸Bi (ab), George B. Jerzy Glass and Linn J. Boyd, June, 911

-modified urinary excretion test for measuring oral cobalt-66 labeled vitamin Bi₂ absorption and its application in certain disease states (ab), Aaron Miller et al, March, 465

-radioactive vitamin Bi₂ absorption studies: results of direct measurement of radioactivity in blood (ab), Alfred Doscherholmen and Paul S. Hagen, March, 465

-radioactive vitamin Bi₂ studies: experience with urinary ex-

cherholmen and Paul S. Hagen, March, 465

-radioactive vitamin B₁₂ studies: experience with urinary excretion test and measurement of absorbed plasma radioactivity (ab), Seymour R. Goldberg et al, March, 465

-site of absorption and tissue distribution of orally administered Co⁸-labeled vitamin B₁₂ in the rat (ab), C. C. Booth et al, May, 795

-studies of B₁₂Co⁸⁰ absorption in malabsorption syndrome: results before and during specific therapy (ab), John W,

pharmacological studies on irradiated animals. V. Effects of postirradiation administration of vitamin K on x-ray induced mortality (ab), Friedrich Ellinger, Jan., 156

VITREOUS HUMOR

—radioiodine content of aqueous, vitreous, and lens; study in rabbits (ab), Irving Shapiro et al, Jan., 151

VIVAS, JOSEPH R., and PALMER, EDDY D.: Incidence of chronic pulmonary disease among patients with esophageal disorders (ab), May, 764

VOGGTLIN, MME. See SICHEL, D.

VOLKEL, L. See LACKNER, J.

VOGEL, HOWARD H., Jr., CLARK, JOHN W., and JORDAN, DONN L.: Comparative mortality after 24-hour, whole-body, exposures of mice to fission neutrons and cobalt-60 gamma-rays (ab), Feb., 319

VOGL, ALFRED, and ELSBACH, PETER: Cardiac displacement in pectus executum (ab), May, 766

VOGLER, WILLIAM R. See WILKINS, SAM A., Jr.

VOGT, A.: Traumatic cardiac aneurysm; calcified cardiac aneurysm (ab), Feb., 286

VOLLMAR, K.: The vacuum phenomenon at the anterior borders of the lumbar vertebrae (ab), Jan., 137

VOLUTER, G., and ZÜRCHER, W.: Contribution to the radiomorphologic and anatomicroclinical studies of pulmonary adenomatosis (ab), Jan., 120

VOLUTUS. See Stomach

postgastrectomy bilious vomiting investigated with Bili-grafin (ab), John E. S. Scott and C. G. Whiteside, Jan., 130

VONESSEN, ALEXANDER: Observations on the postoperative irradiation of carcinoma of the uterine cervix (ab), Jan., 144 VIILVA

rcinoma (ab), John H. Isaacs and Nathan H. Topek, April, 624 carcinoma

WADDINGTON, WAYNE S. See KIRBY, WILLIAM M. M. WAGGENER, HUBERT U. See EISEMAN, BEN WAGNER, JOAN, and GRAHAM, GERALD R.: Atrial septal defect in children (ab), May, 766
WAGNER, RICHARD, MEYERRIECKS, NORMA, and BERMAN, CARROLL Z.: In vitro effects of x-radiation on white blood cells and blood platelets (ab), May, 798
WALD, STANLEY M. See ELLIOTT, GLADDEN V. WALINDER, GUNNAR: Measurements of relative beta depth doses in "tissue equivalent" material (ab), May, 789
WALKER, DONALD R. See CALDWELL, WILLIAM L. WALKER, GEOFFREY. See MARTIN, M. MENCER WALL, C. ALLEN, and PEARTREE, S. PATRICK: Practical value of operative cholangiography (ab). March. 442

WALL, C. ALLEN, and PEARTREE, S. PATRICK: Practical value of operative cholangiography (ab). March, 442
WALSH, EUGENE L. See KLEIN, MICHAEL M.
WALTER, FR. See BUCHTALA, V.
WAR. See Military Medicine
WARIN, ROBERT P., EVANS, CLIFFORD D., and HEWITT, MARK: Reticulohisticocytosis (lipoid dermato-arthritis) (ab), April, 617
WARING, JAMES J., and ROPER, WILLIAM H.: Minimal pulmonary tuberculosis in military personnel: World WAFIER, D. E. See BUSTAD, L. K.

War II (ab), March, 431
WARNER, D. E. See BUSTAD, L. K.
WARNER, D. E. See BUSTAD, L. K.
WARREN, RICHARD. See WHEELER, H. BROWNELL
WARRICK, C. K. See CLAYTON, C. G.
WASE, ARTHUR W. See SHOEMAKER, WILLIAM C.
WASKOW, WILLIAM L. See PROUTY, MARGARET
WASSERBURGER, KARL: Treatment of cancer of the female
WATER
WATER

WATER

-estimation of exchangeable water and potassium by radioisotope dilution in children (ab), J. A. James and J. S.
Robertson, Jan., 149

-experimental studies on irradiation of homogeneous (water)
and inhomogeneous (thorax) media through a perforated
grid (ab), H. G. Ebert et al, May, 788

WATSON, A. RALPH. See STEVENSON, CLYDE A.
WATSON, H. B., ISRAELSKI, M., and JORDAN, W. M.:
Placentography in management of placenta praevia (ab),
June, 901

WAY M. See MURRAY I. E.

Placentography in management of placenta praevia (ab),
June, 901
WAY, M. See MURRAY, J. F.
WEBER, FREDERICK C. See DAVIS, JOHN S. Jr.
WEBER, H. H.: Roentgen studies of the ruptured lumbar intervertebral disk and its consequences (ab), Jan., 136
WEBER, HARRY M. See FOULK, WILLIAM T.
WEBSTER, J. E., GURDJIAN, E. S., LINDNER, D. W., and
HARDY, W. G.: Neurological aspects of occlusive cerebral vascular disease, June, 825
See GURDJIAN, E. S.
WEDGE FILTERS. See Roentgen Therapy
WEENS, H. S. See HOOK, E. W.
WEGELIUS, CARL, NOSCHIS, KAJ, and BILLIMORIA,
PLIOROZE: Use of single films instead of roll film in
photofluorography (ab), May, 782
See ARDRAN, G. M.
WEGENER'S SYNDROME. See Respiratory Tract
WEIGHT
—correlation of early extrathyroidal radioicalide

WEIGHT
—correlation of early extrathyroidal radioiodide space with body weight (ab), Rosalyn S. Yalow et al, April, 626
—effect of amount of isologous bone marrow injected on r? covery of hematopoietic organs, survival and body weight after lethal irradiation injury in mice (ab), Paul Urso and C. C. Congdon, Feb., 310
WEIGLE, WILLIAM O. See DIXON, FRANK J.

WEINER, I. H. See MENDELSOHN, R. A.
WEINRAUCH, HARRY. See TOWBIN, ABE
WEIR, DAVID R. See WEIR, WILLIAM C.
WEIR, WILLIAM C., WEIR, DAVID R., and LITTELL, ARTHUR S.: A statistical comparison of the therapeutic
value of carbon dioxide insufflation versus oil salpingography (ab), Jan., 138
WEISER, MARTIN: Dark adaptation and aging of the iris

weisen, martin: Dark adaptation and aging of the iris
(ab), Feb., 303
WEISMAN, RUSSELL, Jr. See PRITCHARD, JACK A.
WEISS, MORRIS M., and WEISS, MORRIS M., Jr.: Effect
of myocardial infarction on the size of the heart (ab),

WEISS, MORRIS M., Jr. See WEISS, MORRIS M.
WEISS, WILLIAM, and JOHNSTON, DALE G.: Pulmonary
histocytosis X (ab), March, 432
WEISSBLUTH, M., and STEELE, R. E.: Absorbed dose—proposed experiment for high energy x-ray beams (ab), June, 908

posed experiment for high energy x-ray beams (ab). June, 9008
WELCH, JOHN S., KIRKLIN, JOHN W., ELLIS, F. HENRY, Jr., and BRUWER, ANDRÉ J.: Resection and grafting for chronic occlusion of the terminal aorta or iliac arteries (ab), May, 769
WELLINITZ, J. M. See SPALDING, J. F.
WELLS, PAUL O. See REED, EDSEL S.
WELTON, DAVID G.: X-ray therapy in the private practice of dermatology (ab), April, 624
WEBBIN, HAROLD, BERGENSTAL, DELBERT M., GOULD, R. GORDON, and LEROY, GEORGE V.: Evaluation of tritium cholesterol as a tracer in man (ab), April, 630
WENNER, SIDNEY C., BLOCK, RICHARD J., MANDL, RICHARD H., and KASSENAAR, A. A. H.: Pathogenesis of a case of congenital goiter with abnormally high levels of SPI and with mono- and diiodotyrosine in the serum (ab), May, 792
WESTLING, PER, SUNDBERG, KURT, and SÖDERBERG, GUNNAR: Systemic reticuloendothelial granuloma (ab), March, 445
WESTON, W. J.: Clay shoveller's disease in adolescents (Schmitt's disease). Report of two cases (ab), May, 777

GUNNAR: Systemic reticuloendothelial granuloma (ab), March, 445

WESTON, W. J.: Clay shoveller's disease in adolescents (Schmitt's disease). Report of two cases (ab), May, 777

WETZEL, NICHOLAS: Carotid angiography in diagnosis and treatment of tumors of the neck (ab), April, 606

WHEELER, H. BROWNELL, and WARREN, RICHARD: Duodenal varices due to portal hypertension from arteriovenus aneurysm. Report of a case (ab), June, 891

WHELAN, THOMAS J., Jr., and HAMILTON, GEORGE B.: Annular pancreas (ab), June, 895

WHITE, JAMES C., SWEET, WILLIAM H., and RICHARD-SON, EDWARD P., Jr.: Cysticercosis cerebri: a diagnostic and therapeutic problem of increasing importance (ab), Jan., 115

WHITESIDE, C. G. See SCOTT, JOHN E. S.

WICKBOM, INGMAR, and BARTLEY, OSBORNE: Arterial "spasm" in peripheral arteriography using the catheter method (ab), April, 613

WIECKOWSKA, ZOFIA. See JASIÑSKI, WLADYSLAW

WIETERSEN, FRED K.: High kilovoltage method of investigation of the colon as a routine roentgenological proce-

gation of the colon as a routine roentgenological procedure (ab), Feb., 292

dure (ab), Feb., 292
WIGH, RUSSELL, and TAPLEY, NORAH duv.: Metastatic lesions to the large intestine, Feb., 222
WILDER, ROBERT J., MOSCOVITZ, HOWARD L., and RAVITCH, MARK M.: Roentgen contrast diagnosis of experimental mitral and aortic insufficiency in dogs by transventricular injection and retrograde catheterization (ab), Jan., 125
WILK, STEFAN P. See HANAFEE, WILLIAM WILKINS, SAM A., Jr., and VOGLER, WILLIAM R.: Cancer of the gingiva (ab), June, 905
WILLARD, JOHN H. See REED, EDSEL S.

WILKINS, SAM A., Ir., and VOGLER, WILLIAM R.: Cancer of the gingiva (ab), June, 905
WILLARD, JOHN H. See REED, EDSEL S.
WILLIAMS, IVOR G.: Radiation therapy in the treatment of retinoblastoma (ab). March, 452
Radiotherapy of tumours of the glomus jugulare (ab), May, 784
—SHULMAN, IVOR M., and TODD, IAN P.: Treatment of recurrent carcinoma of the rectum by supervoltage x-ray therapy (ab), Jan., 145
WILLIAMS, JAMES B. See COHEN, JONATHAN
WILLIAMS, JAMES B. See COHEN, JONATHAN
WILLIAMS, GOHAN: The skull at birth (ab). May, 759
WILLIAMSON, WILLIE A. See JORDAN, GEORGE L.
WILLMANN, K. H. See GROSSE-BROCKHOFF, F.
WILLMANN, K. B. See KIGHEY, LIMPS, WILLIAMSON, WILLIE A. See JORDAN, GEORGE L.
WILLMANN, K. H. See GROSSE-BROCKHOFF, F.
WILLSON, C. P. See SNELLING, MARGARET D.
WILSON, C. W.: Comparison of the skin and depilatory reactions produced in the legs of mice by 2000 r of 200 kv and 2 MEV x rays (ab), March, 468
Effect of x rays upon the uptake of biosphorus 32 by the knee joint of six-week-old mice. Mylification of the effect by pre-irradiation intraperitoneal injection of cysteamine (ab), June, 910
WILSON, J. GWYNNE. See GOLDMAN, LEON
WINSON, J. GWYNNE. See MORETON, ROBERT D.
WINSTON, JOHN R. SEE MORETON, ROBERT D.
WINSTON, JOHN

itic

iris

ne. RY. ing ries

of D, DL.

tG,

nd D:

B.: D-

ial

tic nd of

cer

av.

WISOFF, CARL P.: Bronchiolectasis in chronic bronchitis.

WISOFF, CARE F.: DISTANCE F.: BURNERS F. June, 848
WITTENZELLINER, RUDOLF. See v. BRAUNBEHRENS,
HANS
WITZ, J. P. See SICHEL, D.
WOHL, GEORGE T. See FISHER, MARY S.
WOLF, A. See POPPER, M.
WOLF, H. G.: Roentgen examination of the gastrointestinal
tract in the newborn, with particular reference to examination without the use of an oral contrast medium
(ab). Jan., 128

amination without the use of an oral contrast medium (ab), Jan., 128 Q., and PHILLIPS, RALPH: Mineral content of bone tumors and its influence on radiation tumor dose (ab), May, 788
WOODRUFF, JOHN H., Jr., OTTOMAN, RICHARD E., and ISAAC, FRANK: Bronchiolar-cell carcinoma, March, 325

WOOLDRIDGE, BART F. See BOYD, DAVID P.
WOOLF, A. L. See BICKERSTAFF, EDWIN R.
WOOLLAM, D. H. M., PRATT, C. W. M., and FOZZARD, J.
A. F.: Influence of vitamins upon some teratogenic
effects of radiation: an experimental study (ab), March,

WORK IN PROGRESS VORK IN PROGRESS
Clinical dosimetry, H. E. Johns, G. D. Adams, H. L. Andrews, L. H. Lanzl, J. S. Laughlin and W. K. Sinclair, Jan., 96
Determination of absorbed dose in radiation therapy, J. Robert Andrews, Robert W. Swain, Herman D. Suit and Charles R. Maxwell, Jan., 92
Investigation of x-ray emission spectrum from lesions and tissue-equivalent sources containing P²³, K. B. Corrigan and H. Hayden Corrigan, Jan., 91
Measurement of neutron response of a graphite-CO₂ ionization chamber, J. A. Sayeg, P. S. Harris and T. A. Allison, Jan., 95

tion chamber, J. A. Sayeg, P. S. France and Jan., 95

Method for in vitro determination of tissue dose from Thorotrast, R. J. Schulz, Jan., 94
Oxidation of ferrous sulfate with 200-kv x-rays, cobalt-60
y-rays and 22-Mevp x-rays, W. K. Sinclair and R. J.
Shalek, Jan., 92
Relative stopping powers in pure gases, Norman A. Baily and
Goorge C. Brown, Jan., 96
Relevance of skeletal burden of Thorotrast to problem of
chronic toxicity of bone seekers in man, L. D. Marinelli,
Jan., 93
Sected distributions of 140-kvp x-rays, D. V. Cormack,

chronic toxicity of bone seekers in man, L. D. Marinelli, Jan., 93
Spectral distributions of 140-kvp x-rays, D. V. Cormack, D. G. Burke and W. E. Davitt, Jan., 91
Treatment of internal mammary lymph nodes by implantation of radioisotopes into internal mammary artery; Richard D. Brasfield and Ulrich K. Henschke, Feb., 259
Trilafon (perphenazine) in radiation sickness; preliminary report, Robert J. Dickson, Feb., 259
Use of automatic computing machines for implant dosimetry, R. F. Nelson and M. L. Meurk, Jan., 90
WORLD CONGRESS OF GASTROENTEROLOGY, March, 417

WORTHAM, JAMES T. See MESCHAN, I.
WRIGHT, E. A., and HOWARD-FLANDERS, P.: Influence
of oxygen on the radiosensitivity of mammalian tissues
(ab), May, 796
WRIGHT, V.: Psoriasis and arthritis. A study of the radioWRIST

WRIST

—congenital deformity of carpus associated with maldevelopment of certain thenar muscles (ab), T. Hanley and P. C. Conlon, June, 900
—osteoid osteoma of hand and wrist (ab), Norman L. Dunitz et al, May, 778
—peritendinitis calcarea of hand and wrist (ab), James F. Martin and Byron G. Brogdon, May, 779

WYMAN, STANLEY M.: Dissecting aneurysm of the thoracic aorta: its roentgen recognition (ab), June, 888

XEROROENTGENOGRAPHY. See Roentgen Rays, technic

YALOW, ROSALYN S., SOBEL, ESTELLE S., and PALEY, KARL R.: Correlation of early extrathyroidal radiolodide space with body weight (ab), April, 626
YANGUAS, MARIO GAITÁN: Urethan in the treatment of multiple myeloma (ab), April, 621
YARNIS, HARRY, MARSHAK, RICHARD H., and CROHN, BURRILL B.: Ileocolitis (ab), March, 441
YOUNG, STRETTON: Pituitary necrosis due to implants of radioactive gold and yttrium (ab), Jan., 150
YOUNGUE, EUGENE L. See ETTER, LEWIS E.
YTTRIUM, RADIOACTIVE. See Radioactivity, radioyttrium

ZALDÚA de DELFINO, E. See CERVIÑO, J. M.
ZANDER, GLORIA. See KUZMA, JOSEPH F.
ZATUCHNI, JACOB. See SOLOFF, LOUIS A.
ZAVON, M. R. See VALAER, P. J.
ZHEUTLIN, NORMAN. See FALKENBACH, KARL H.
ZIEVE, LESLIE. See SCHULTZ, ALVIN L.
ZIRCONIUM, RADIOACTIVE. See Radioactivity, radiozir-

ZODIEV, V. V., and BELYAEVA, V. F.: Problem of recognition of myocardial infarction (ab), April, 612
 ZOLLER, HARRY, and BOWIE, ELEAZAR R.: Foreign bodies of food passages versus calcification of laryngeal cartilages (ab), March, 429

(ab), March, 429
ZSEBÖK, Z.: Roentgen-anatomic studies of the pelvic girdle in the newborn (ab), May, 778
ZÜRCHER, W. See VOLUTER, G.
ZUPPINGER, A., and FRANK L.: Recent developments in roentgen examination of the thorax (ab), Feb., 283

See RENFER, H. R. ZYLKA, W. See HÖFFKEN, W.